

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-A0078	Thomas William Racosky Sr. 14294 Adams Lane Harborton, Virginia	Construct 85-foot long private pier in 560 foot wide waterway	Taylor Creek	10/4/2000
00-A0083	Miriam Riggs 14457 Broadway Road Onancock, Virginia 23417	Dig 40-foot diameter pond in depressional wetland area next to house to catch run off directed off house.	Onancock Creek	10/31/2000
00-A0093	Jean Byrd c/o The Virginia Department of Transportation Attn: Ken Wright P.O. Box 270 Accomac, Virginia 23301	Construct a 75-foot long, 8-foot wide dirt fill road on the berm of an existing tidal ditch to access an 20 acre parcel of land.	Deep Creek	11/29/2000
00-A0099	George S. Taylor 6295 Clark Street Chincoteague, Virginia 23336	Dredge 305-foot long by 110-foot wide canal to a depth of -9 feet below mean low tide. Approximately 4,000 c.y. to be dredged and placed in bermed, upland Town placement site.	Chincoteague Channel	12/20/2000
00-B0871	Toll Brothers, Inc. 21630 Ridgeway Circle, Suite 130 Dulles, VA 20166 Attn: Mr. John Meagher	The project consists of the discharge of fill material into waters of the United States associated with the residential development of the subject tract. The project is known as Loudoun Valley Estates. Approximately 0.75 acre of jurisdictional areas will be impacted by the proposed work. Onsite mitigation is planned.	Broad Run	10/4/2000
00-B0874	Lansdowne Community Development, LLC 14121 Parke Long Court, Suite 201 Chantilly, VA 20151 Attn: Mr. Leonard S. Mitchell	The project consists of the discharge of fill material into waters of the United States associated with the continuing development of the subject tract. The project is called Lansdowne on the Potomac. The work includes approximately 6.53 acres of impacts in 35 separate locations for the construction of roadways, stormwater management facilities, utilities, general site grading, a Middle School and a bridge crossing. Onsite and offsite mitigation is planned.	Goose Creek	10/2/2000
00-B0920	Loudoun Intertech Development Corporation 8150 Leesburg Pike, Suite 115 Vienna, VA 22182 Attn: Ms. Orna Shulman	The project consists of the discharge of fill material into waters of the United States associated with the preparation of the subject tract for development. The project is called Ashbrook. Approximately 3.87 acres of jurisdictional area will be impacted by the proposed work. Onsite mitigation is planned.	Russell Branch tributary	11/1/2000
00-B0941	Prince William County Department of Public Works 4361 Ridgewood Center Drive Prince William, VA 22192 Attn: Mr. Thomas Blaser	The project consists of the discharge of fill material into waters of the United States associated with the development of the subject tract for parking. The project is called Horner Road commuter lot.	Marumscoc Creek tributary	10/4/2000
00-B0991	Richmond American Homes 3701 Pender Drive, Suite 200 Fairfax, VA 22030 Attn: Mr. Thomas E. Murray	The project consists of the discharge of fill material into waters of the United States associated with the installation of utility crossings for a waterline. The project is called Vantage Point off-site waterline.	Beaverdam Run	10/19/2000
00-B0998	Lawrence Doll Corporation 12700 Fair Lakes Circle, Suite 385 Fairfax, VA 22033 Attn: Mr. Lawrence Doll	The project consists of the discharge of fill material into waters of the United States associated with the construction of a stormwater management facility. The project is called Manassas Park Village Center.	Russia Branch tributary	12/18/2000
00-B1001	Belmont Glen, LC c/o ESDC, Inc. 6820 Elm Street, Suite 200 McLean, VA 22101 Attn: Mr. Rick Entsminger	The project consists of the discharge of fill material into waters of the United States associated with the development of the subject tract. The project is called Belmont Glen. Approximately 0.07 acres of jurisdictional area will be impacted by the proposed work.	Beaverdam Run tributaries	11/2/2000
00-B1010	Richmond American Homes of Virginia, Inc. 3701 Pender Drive, Suite 200 Fairfax, VA 22030 Attn: Mr. Thomas Murray	The project consists of the discharge of fill material into waters of the United States associated with the installation of utility crossings for a waterline. The project is called Vantage Point off-site waterline.	Broad Run tributaries	10/31/2000
00-B1011	Mrs. Sylvia L. Williams 1248 Millerstown Road Woodstock, VA 22664	The project consists of the discharge of fill material into waters of the United States associated with the construction of a retaining wall for shoreline stabilization.	Little Stony Creek	11/30/2000
00-B1018	Bryce Resort PO Box 3 Bayse, VA 22810 Attn: Mr. Kenneth Emenheiser	The project consists of the maintenance of Lake Laura, a 45 acre recreational impoundment used for snowmaking. Silt will be removed to original depths and contours. All material will be placed in an adjacent upland disposal area.	Stony Creek	12/18/2000
00-C0001	Magnolia Land Company, LLC c/o Bragg Clark 8541 Indian Hills Court Fredericksburg, VA 22407	Construct 3 minor road crossings that will impact 0.12 acre of wetlands in intermittent streams	unnamed tributaries to Aquia	10/5/2000
00-C0013	Silver Development Co. of Stafford, Inc. c/o Richard Tremblay 1201 Central Park Blvd. Fredericksburg, VA 22401	Fill needed within jurisdictional areas for one (1) road crossing and two (2) areas of lot overgrading. Total of .13 acre (5,500 sq. ft.) of impacts	St. George's Run	10/31/2000
00-C0025	Vulcan Construction Materials, LLP ATTN: Walter C. Beck, III 4060 Quarry Hill Lane Rockvillr, Virginia 23146	Expansion of an existing stone quarry impacting 0.32 acres of waters and wetlands.	Aquia Creek	10/17/2000
00-C0072	Edmund J. Piecha 11108 Waddell Road Bumpass, Virginia 23024	Proposed 235-linear feet of rip rap along Lake Anna	Lake Anna	10/31/2000
00-C0077	Frank Sealy Mansfield Club, LLC 200 Chinaberry Lane Fredericksburg, Virginia 22407	Nat. 39 request for impacts to 0.04 acre of headwater wetlands.	Trib. to Rappahannock River	10/20/2000
00-C0086	Nick Hoben 40 Plumosa Drive Fredericksburg, Virginia 22405	Problems with wetland area in front of house. Is larger than believes it should be (based on what told by builder) Would like us to come out and see if it is jurisdictional and if so can she fill it.	tributaries t Claiborne Run	12/4/2000
00-C0097	Payne Trucking Company ATTN: Daniel Payne 500 Hudgins Road Fredericksburg, Virginia 22408	Minor Road Crossing of intermittent stream.	England Run	11/28/2000

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00-C0098	William Lewis and Gray Grimm G&M Homes 6641 Deep Hollow Lane Manassas, Virginia 20112-8621	Development of section II of the Royal oaks subdivision impacting 0.04 acre of headwater wetlands.	Massaponax Creek	12/4/2000
00-D0020	SBA Communications Corp. c/o C.E. Forehand 404 Carlisle Way Norfolk, VA 23505	Confirmation of wetland delineation and verification of placement of fill material to construct access road and telephone tower in accordance with the attached drawing.	unnamed	12/19/2000
00-F0672	Richard F. Cralle, Jr. 316-18 North Main Street Farmville, Virginia 23901	Request for jurisdictional information as related to the construction of a pier and water fountain behind Charlies Restruanat, Farmville, Virginia.	Appomattox River	10/12/2000
00-F0729	Mr. Travie L. Tunstall 6827 Guess road Hillsborough, North Carolina 27278	Construction of a pier and boathouse as depicted on the plans received by the Corps on September 11, 2000.	Roanoke River	10/5/2000
00-F0732	Mr. John D. Bevell Post Office Box 280 Boydton, Virginia 23917	Installation of 100 linear feet of riprap, impacting approximately 200 square feet of non vegetated shoreline as depicted on the plan received by the Corps on August 4, 2000.	Roanoke River	10/6/2000
00-F0733	Mr. Gary Halstead 11346 Otter Run Drive Ashland, Virginia 23005	Installation of 108 linear feet of riprap, impacting approximately 216 square feet of shoreline as described on the plans dated received by the Corps on September 11, 2000.	Roanoke River	10/11/2000
00-F0734	Mr. Richard C. Vaughn 211 Timbuctu Drive, Lot 27 Boydton, Virginia 23917	Construction of a pier and boatshelter as depicted on the plans received by the Corps on September 11, 2000.	Roanoke River	10/4/2000
00-F0735	Mr. Richard Harris Post Office Box 404 Kenbridge, Virginia 23944	After-the-Fact permit for a pier, boat house and 534 linear feet of bulkhead.	Roanoke River	10/12/2000
00-F0736	Mr. Randall L. Langston 3034 Jeannie Anna Court Oak Hill, Virginia 20171	Construction of a pier & boathouse as described on the plans received by the Corps on September 11, 2000.	Roanoke River	10/4/2000
00-F0737	Ms. Debra Clarke Marshall 7203 Club Road Richmond, Virginia 23228	Construction of a pier & boatsheltor as described on the plan received by the Corps on September 11, 2000.	Roanoke River	10/11/2000
00-F0738	Ms. Tamaia J. Taylor 3012 Sir Walter Cres Ches. Virginia 23321	Installation of 113 linear feet of riprap impacting approximately 226 square feet of non-vegetated shoreline as depicted on the plans received by the Corps on September 11, 2000.	Roanoke River	10/12/2000
00-F0742	Ms. Lynn Cohen Post Office Box 3516 Petersburg, Virginia 23805	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 100 feet long and will back water upstream approximately 250 feet. The impoundment will impact approximately 7500 square feet of vegetated headwaters stream (see plan dated 27 September 2000). Compensatory mitigation will be created at a 1:1 ratio (3144 square feet) within the up stream portions of the newly created pond in the form of emergent and srub-shrub vegetation (see attached plan).	Black Branch tributary	10/6/2000
00-F0743	Ms. Londa Krepps 12104 Halifax Road Petersburg, Virginia 23805	Excavation of a recreational pond. The pond will be approximately 60 feet by 100 feet. The pond will impact approximately 3000 square feet of vegetated headwaters wetlands (see plan dated 3 October 2000).	Hatcher Run	10/4/2000
00-F0744	Amelia County, Virginia	Request for Nationwide Permit 12 confirmation to temporarily impact 0.0925 acres of headwater stream bed.	Courthouse Branch	11/13/2000
00-F0745	Mr. E. Wayne Hall 163 Spring Garden Road Reidsville, North Carolina 27320	Installation of 300 linear feet of riprap, impacting approximately 300 square feet of non-vegetated shoreline as generally depicted on the plans received by the Southside Corps Field Office on October 16, 2000.	Roanoke River	10/16/2000
00-F0746	Columbia Gas of Virginia Attn: Kevin M. Barkdull 9001 Arboretum Parkway Post Office Box 35674 Richmond, Virginia 23235	Replacement of a section of exposed existing gas line in a headwaters stream, to reestablish a cover above the pipe, to a minimum of five feet.	Blackwater Swamp tributary	10/18/2000
00-F0748	Mr. Dann Kruse 5220 Fairmead Circle Raleigh, North Carolina 27613	Construction of a pier & boatsheltor as described on the plan received by the Corps on October 18, 2000.	Roanoke River	10/19/2000
00-F0750	Mr. Donald Willianson 4650 Shiny Rock Road Clarksville, Virginia	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 150 feet long and will back water upstream approximately 350 feet. The impoundment will impact approximately 12,768 square feet of vegetated headwaters stream (see plan dated 27 September 2000). Compensatory mitigation will be created at a 1:1 ratio (8,410 square feet) along the perimeter of the newly created pond in the form of emergent and srub-shrub vegetation (see attached plan).	Grassey Creek tributary	11/14/2000
00-F0751	Mr. Gregory S. Hopper 812 Thatcher Way Raleigh, North Carolina 27615	Construction of a pier and boathouse as depicted on the plans received by the Corps on 30 October 2000.	Roanoke River	10/30/2000
00-F0752	Horace A. Davis Excavating, Inc. 9112 Cox Road Ford, Virginia 23850	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 200 feet long and will back water upstream approximately 225 feet. The impoundment will impact approximately 1000 square feet of vegetated headwaters stream (see plan dated 31 October 2000).	White Oak creek tributary	10/31/2000
00-F0753	Mr. Lamont M. Inge 385 Lakeview Drive Bracey, Virginia 23919	Installation of riprap, not to exceed 2 feet channelward of the existing bulkhead.	Roanoke River	11/1/2000
00-F0754	Mr. Robert Alston 606 Brodnax Road Brodnax, Virginia 23920	Installation of 107 linear feet of riprap impacting approximately 214 square feet of nonvegetated shore line and construction of a pier and boat house as depicted on the plans received on November 6, 2000.	Roanokev	11/6/2000
00-F0758	Mr. Carlo Rosati 12737 Furnace Mountian Road Lovettsville, Virginia 20180	Construction of a pier and boathouse as depicted on the plans received by the Corps on 15 November 2000.	Roanoke River	11/16/2000
00-F0763	Mr. Kevin Pfautz 209 Muirfield Lane Clayton, North Carolina 27520	Construction of a pier and boat shelter in accordance with the plans received by the Corps on November 29, 2000.	Roanoke River	11/29/2000
00-F0767	Mr. Joe Williams 385 Alexander Drive Bracey, Virginia 23919	Construction of a boat dock and shelter as described on the plans received by the Corps on December 8, 2000.	Roanoke River	12/8/2000
00-F0768	Mr. Walter Sayko 961 Michaux Court Virginia Beach, Virginia 23464	Construction of a boat dock and shelter as described on the plans received by the Corps on December 4, 2000.	Roanoke River	12/11/2000

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00-F0769	Mr. Charles Woodson 619 Flagstone Way Durham, North Carolina 27712	Installation of 150 linear feet of riprap impacting approximately 300 square feet of vegetated shore line as depicted on the plans received on December 11, 2000.	Roanoke River	12/11/2000
00-F0772	Mr. David Zelinsky 845 Dominion Blvd. S. Chesapeake, Virginia 23323	Construction of a boat dock and shelter as described on the plans received by the Corps on December 12, 2000.	Roanoke River	12/13/2000
00-G0265	Willow Brook, L. L. C. Rick Tomlin 2782 Waterlick Road Lynchburg, VA. 24502	Construction of two separate road crossings of two tributary streams with no impacts to wetlands as a result of road construction; and construction of a storm water retention basin where the dam and any related discharge of fill material to create the pond will impact less than 300 linear feet of stream and no impacts will occur to wetlands. The proposed construction is to serve a planned subdivision. Total impacts of all construction in jurisdictional waters is less than one-tenth acre.	Dreaming Creek	12/18/2000
00-G0265	Willow Brook, L. L. C. Rick Tomlin 2782 Waterlick Road Lynchburg, VA. 24502	Construction of two separate road crossings of two tributary streams with no impacts to wetlands as a result of road construction; and construction of a storm water retention basin where the dam and any related discharge of fill material to create the pond will impact less than 300 linear feet of stream and no impacts will occur to wetlands. The proposed construction is to serve a planned subdivision. Total impacts of all construction in jurisdictional waters is less than one-tenth acre.	Dreaming Creek	12/18/2000
00-G0284	Dan Horsley Post Office Drawer 626 Forest, VA. 24551	Wetlands restoration project which includes the filling of a manmade ditch that currently carries storm water runoff and water from springheads to the James River. The ditch will be filled and a series of impoundments will be constructed to result in elevations suitable to obtain saturation of soils and restoration of wetlands to a current pasture. Some areas of the pasture currently support herbaceous wetlands and construction may result in temporary impacts but these areas should be self-mitigating once the work is complete.	James River	10/16/2000
00-G0286	Blue Green Corporation 7905 Beaufort Court Wilmington, NC 28411	12 ft. wide by 60 ft. long concrete boatramp to serve as a community ramp.	Leesville Lake	10/16/2000
00-G0288	Allen W. Harvey 1140 Ivy Hill Drive Forest, VA. 24551	construct a road crossing of a tributary to Ivy Creek using two 48 inch CMP and inlet and outlet protection. Proper erosion and sedimentation controls will be utilized throughout construction and all exposed soils will be stabilized as soon as practicable.	Ivy Lake	10/16/2000
00-G0293	Terrace View Corporation 104 McAliff Lane Moneta, VA. 24121	impound a small headwater stream to create a pond approximately 2 acres in size. Proper erosion and sedimentation controls will be utilized throughout construction.	headwater	10/16/2000
00-G0294	Theresa Edwards 3086 Sweet Hollow Road Big Island, VA. 24526	Construct an impoundment on a small headwater stream to create a pond approximately 1 surface acre in size.	headwater	10/16/2000
00-G0295	Bill Saunders 2027 Preston Mill Road Huddleston, VA. 24104	Construct an impoundment on a headwater stream to create a pond for farm and recreational use.	Enochs Creek	10/16/2000
00-G0296	Colonial Pipeline Company c/o ENSR 6060 McDonough Drive, Suite O Norcross, GA. 30093	Maintenance of existing pipeline crossings in the counties of Buckingham, Charlotte, Appomattox, Campbell, Halifax, Pittsylvania, Orange, Louisa, and Cumberland. Jurisdictional crossing are in headwaters areas within existing, annually maintained easements/right-of-ways.	various	11/9/2000
00-G0298	Merry Oaks Subdivision c/o Rivanna Engineering and Surveying Att: Tim Miller P. O. Box 154 Palmyra, VA. 22963	Development of a residential subdivision which includes two road crossings, one of which will also serve as an impoundment for a pond. The discharge into waters of the U. S. is to less than 300 linear feet of stream and the discharge will affect less than one-tenth acre of waters of the U. S.	headwater stream	10/30/2000
00-G0299	John Quarles Benjamin and Valerie Davis 4326 Horseshoe Bend Road Goodview, VA. 24095	Construct a stream crossing for ingress and egress of property by emplacing a 36 inch culvert in the stream and stabilizing with riprap. Proper erosion and sedimentation controls will be utilized and all exposed soils will be stabilized immediately following construction.	headwater tributary of Kates	11/30/2000
00-G0301	Neighborhood Concepts, LLC (Braxton) P. O. Box 2747 Lynchburg, VA. 24501	Construction of two road crossings to serve a proposed subdivision. No wetlands will be affected by the project and no other impacts to waters of the U. S. are anticipated by the development of the subdivision. Proper erosion and sedimentation controls will be utilized throughout and all exposed soils will be stabilized immediately following construction.	headwater tributaries	11/3/2000
00-G0302	Columbia Gas of Virginia attn.: Steve Heatwole P. O. Box 35674 Richmond, VA. 23235	utility line emplacement for a crossing of a headwater stream. Appropriate erosion and sedimentation controls will be utilized throughout construction.	headwater tributary of James	11/6/2000
00-G0303	Columbia Gas of Virginia attn.: Kevin Barkdull P. O. Box 35674 Richmond, VA. 23235	replace a section of exposed existing pipeline. Proper erosion and sedimentation controls will be utilized throughout and streambed and bank will be stabilized with riprap scour protection.	headwater tributary to Beechtree	11/6/2000
00-G0309	Bo Zaryczny 1326 Equine Ridge Rd. Bedford, VA. 24523	construct an impoundment on a small headwater stream to create a recreational pond approximately 2 acres in surface size. No wetlands occur at the site and the jurisdictional area affected is limited to the footprint of the dam and the backflooded stream.	headwater	11/14/2000
00-H0098	Dr. Danny Neese 8680 Quiet Acres Drive Mount Carford, Virginia 22841	Construct a small pond on an intermittent headwater stream. Approximately 1750 square feet or 0.04 acre of wetlands will be impacted by the project.	Trib. to Middle River	12/6/2000
00-H0122	Mr. James T. Mays, Sr. 4007 Callaghan Circle Covington, Virginia 24426	Repair and replace an existing 100 foot retaining wall to protect a house from flooding from Thorny Branch, a headwater drainage of approximately 2 square miles.	Thorny Branch	10/4/2000
00-H0126	Mr. Jeffery B. Tolley 752 Rainbow Forest Road Lynchburg, Virginia 24502	Construct an access road across a headwater stream using a single culvert similar in design as existing crossings adjacent to the site. Stream is approximately 2 feet wide.	Trib. to Broad Creek	10/18/2000
00-H0129	Mr. Barry Kelly 715 Port Republic Road Harrisonburg, Virginia 22801	Constructing a patio with fill encroaching into and below the OHW of Gum Run. Discharge is less than 10 cubic yards, and will be stabilized.	Gum Run	11/14/2000
00-H0133	Mr. Harley R. Adcock 10983 Waggy's Creek Road Dayton, Virginia 22821	Replace and repair an existing crossing with two concrete culverts. Repaired road crossing will be similar in size to existing.	Union Springs Run	11/1/2000

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00-H0136	Kendal at Lexington Attn: Mr. Mehdi A. Askari 500 Enfield Road Lexington, Virginia 24450	Stabilize up to 500 linear feet of streambank using "soft" techniques including pulling back the bank, installing fiber mats, an revegetating with herbaceous plant materials and shrubs. Remove an existing bridge including the concrete/stone abutments, and associated structure. Banks will be graded back and revegetated. No fill is to be discharged into the stream channel.	Woods Creek & trib. to creek	11/7/2000
00-H0141	Roger HB. Davis, Jr. 3354 Reas Ford Lane Earlysville, Virginia 22936	Construct a recreational pond on a small intermittent tributary stream of approximately 1/2 acre in size flooding the stream channel for approximately 200 linear feet. Total impacts will be approximately 1500 square feet.	Rocky Run	11/14/2000
00-H0143	Sandra & Tony Clark 107 Alluring Lane Lexington, Virginia 24450	Remove two small cobble/sediment accumulations that are causing bank erosion problems within approximately 150 linear feet of stream channel. Work will be done with a backhoe from the bank.	Gordons Run	11/16/2000
00-H0144	City of Waynesboro Deptment of Engineering P. O. Box 1028 Waynesboro, Virginia 22980	Remove accumulate cobble and sediment from approximately 100 linear feet of channel upstream of the Kirby Avenue bridge. Work is part of bridge crossing maintenance.	Jones Hollow Creek	11/16/2000
00-H0148	Milton Village Subdivision Dr. William Orr 3986 Keswick Road Keswick, Virginia 22947	Construct a proposed subdivision known as Milton Village. Project will require the crossing of two headwater streams. One is intermittent, and one is perennial. One crossing is already in place but will be upgraded. The first crossing will use a 42" culvert and impact approximately 315 s.f.; the second culvert will be a 48" culvert and impact approximately 775 s. f. for a total impact of approximately 0.025 acre.	Trib. to Rivanna River	12/8/2000
00-H0149	Mr. Gary Ferguson Sugarloaf Farms P. O. Box 2887 Staunton, Virginia 24401	Enhance an existing waterfall damaged by flooding events in order to reduce erosion. Waterfall will be heightened using concrete and/or stone, and a small area in front of the waterfall will be dredged to remove sediment buildup. Project will also involve the stabilizing of the bank along the stream in areas of erosion using stone and/or cement retaining wall at the ordinary high water line.	Trib. to Eidson Creek	12/11/2000
00-H0150	Columbia Gas of Virginia Attn: Mr. Steve Heatwole P. O. Box 35674 Richmond, Virginia 23235	Replace two existing aerial gas lines attached to bridge crossings of Buttermilk Springs Creek by placing them to a minimum depth of 5 feet beneath the channel of the creek. Banks will be stabilized with riprap at the point where the pipe will enter the bank.	Buttermilk Springs Creek	12/13/2000
00-H0151	Columbia Gas of Virginia Attn: Mr. Steve Safritt 1500 Rutherford Street Lynchburg, Virginia 24501	Re-bed an existing gas pipeline exposed by stream channel degradaton over time. Project will involve placing the pipe approximately 5 feet below the existing channel in the same location.	South River	12/13/2000
00-H0152	Columbia Gas of Virginia Attn: Mr. Steve Heatwole P. O. Box 35674 Richmond, Virginia 23235	Proposed relocation of an existing gas pipe line which will require the crossing of Blacks Run. Pipe will be bedded to a minimum of 5 feet below the stream channel. Riprap will be used to armor the bank where the pipe crosses the banks.	Blacks Run	12/13/2000
00-J0068	HHH Land Development P.O. Box 3189 Radford, Virginia 24141 Attn: Doug Hardymon	a). Dredge, by trac-hoe, approximately 185 cubic yards of sediment and debris from an area 50' by 50' to a depth of no more than 2 additional feet at full pond elevation; all material will be trucked to an upland site. b). Placement of up to 25 cubic yards of clean fill/sand - extending no more than 5 feet channelward of the existing shoreline.	Claytor Lake	11/16/2000
00-J0068	HHH Land Development P.O. Box 3189 Radford, Virginia 24141 Attn: Doug Hardymon	a). Dredge, by trac-hoe, approximately 185 cubic yards of sediment and debris from an area 50' by 50' to a depth of no more than 2 additional feet at full pond elevation; all material will be trucked to an upland site. b). Placement of up to 25 cubic yards of clean fill/sand - extending no more than 5 feet channelward of the existing shoreline.	Claytor Lake	11/16/2000
00-J0071	County of Roanoke - Utility Department 1206 Kessler Mill Road Salem, Virginia 22153 Attn: Robert W. Benninger	a). Installation of approximately 50 linear feet of riprap and associated backfill to protect an exposed sewer line; b). Removal of floodplain vegetation and subsequent lowering of existing upland area to within 12-18 inches of ordinary high water - for a distance of approximately 50 feet	Mudlick Creek	11/15/2000
00-J0085	Steve Lyles 5649 Warwood Drive Roanoke, Virginia 24018	Excavate approximately 213 cubic yards of sediment from an area approximately 40' long and 55' wide. The final depths, as measured at full pond elevation will tie into the 6' contours. No dredging will occur within 12' of the existing shoreline; all dredging contours will be 3:1 to 5:1 slopes to maintain stability; and all excavated material will be deposited and subsequently contained on upland property.	Claytor Lake	12/12/2000
00-J0087	Robert C. Crane 3923 Greenbriar Drive Columbus, Indiana 47203	Excavate approximately 178 cubic yards of sediment from an area approximately 80' long and 20' wide. The final depths, as measured at full pond elevation (795') will tie into the 6' contours. No dredging will occur within 10' of the existing shoreline; all dredging contours will be on 3:1 slopes to maintain stability; and all excavated material will be deposited and subsequently contained on upland property.	Smith Mt. Lake	12-14-2000
00-K0400	Herbert Newberry POB 235 Doran, Virginia 24612	Wall up the side of the creek using trailer frames and tin.		11/27/2000
00-K0400	Herbert Newberry POB 235 Doran, Virginia 24612	Wall up the side of the creek using trailer frames and tin.		11/27/2000
00-K0411	Motivational Coal Company POB 7 Dante, VA 24237	impacts to aprrx 8655 linear feet of intermittent streams and aprrx 2.7 acres of wetlands	Stonecoal Creek	10/6/2000
00-K0428	Pigeon Creek Processing LLC POB 1226 Norton, VA 24273	approximately 330 linear feet of extension to existing 72 inch diameter pipe to allow establishment of raw coal stockpile area.	Callahan Creek	10-17-2000
00-K0442	Consol, Inc POB 947 Bluefield, Virginia 24605		Clifton Fork	11-30-2000
00-K0448	James Carter POB 355 Maxie, VA 24628	culverted road crossing of headwater stream	Deel Creek	11-29-2000
00-K0449	Karen Deel Rt 2, Box 216 Vansant, VA 24656	culverted road crossing	Bear Branch	11-29-2000

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00-L0103	Environ. & Natural Resources Office Ft. AP Hill/ Attn: Tim Southard 19925 North Range Road Bowling Green, VA 22427-3123	Remove and replace two (2) 24 foot sections of 24" CMP with 24" RCP at the same grade and locations.	Travis Lake	10/20/2000
00-L0105	Environ. & Natural Resources Office Ft. AP Hill/ Attn: Tim Southard 19925 North Range Road Bowling Green, VA 22427-3123	Construct cofferdam around channelward end of existing delapidating concrete boattramp. Sawcut and Jackhammer cofferdamed section of boattramp and remove damaged concrete. Compact and stabilize subsoil to restore bearing capacity of original boattramp. Install new concrete back to original boattramp specifications then remove the temporary cofferdam	Rappahannock River	11/13/2000
00-N0887	The Holladay Corporation 3400 Idaho Avenue, N.W. Washington, D.C. 20016	The project consists of a discharge of fill material for the residential development known as Lewinsville Road. Approximately .04 acre of waters of the U.S. will be impacted by the proposed road construction lot grading, and storm water management facility.	Trib to Rocky Run	11/9/2000
00-N0896	Fairfax County Department of Public Works and Environmental Services Attn: Randall Flowers 12000 Government Center Parkway Fairfax, Virginia 22035-0052	The project consists of the discharge of fill material for the construction of Mason Neck Trail. Approximately .2 acre of waters of the U.S. including wetlands will be impacted by the proposed work. To compensate for these impacts, the applicant will mitigate by purchasing .2 acre credits from a mitigation bank or trust fund.	Trib to Gunston Cove	12/15/2000
00-N0929	Coscan Washington, Inc. 8521 Leesburg Pike, Suite 200 Vienna, Virginia 22182 Attn: Mr. Richard Dengler	The project consists of discharging fill material for the proposed residential development known as the Lincolnia Road (Kowalski) Property. Approximately .01 acre of wetlands will be impacted by the proposed construction of a stormwater management facility.	Turkeycock Run	10/12/2000
00-N0930	Capital One Services, Inc. 2650 Park Tower Drive, Suite 100 Vienna, Virginia 22180	The project consists of discharge of fill material for the Capital One Headquarters Relocation site and widening of Scotts Crossing Road. Approximately .10 acre of waters of the U.S. including wetlands will be impacted by the proposed work.	Scotts Run	12/22/2000
00-N0937	Gunston Land Properties 10406 Gunston Road Lorton, Virginia 22079 Attn: Bill Lynch	The project consists of the discharge of fill material for the residential development known as Belmont Park Estates. Approximately .02 acre of waters of the U.S. including wetlands will be impacted by the proposed work.	Trib to Thompson Creek	11/22/2000
00-N0997	EGG Properties 9300 Grant Avenue, Suite 102 Manassas, Virginia 20110 Attn: Mary Ann Gladban	The project consists of the discharge of fill material for the proposed industrial development known as Broad Run Industrial Park. Approximately .16 acre of waters of the U.S. will be impacted by road construction, lot grading, and construction of a stormwater management facility.	Trib to Broad Run	11/9/2000
00-N1006	Mr. George Ramer 11392 Indian Lane Culpeper, Virginia 22701-8217	The project consists of constructing a 3.5 acre pond. Approximately .04 acre of waters of the U.S. will be impacted by the proposed work.	Trib to Buck Run	10/12/2000
00-N1008	Cathedral Forest Homeowners Association	The project consists of replacing an existing culvert.	Sandy Run	10/19/2000
00-N1025	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Trib to Balds Run	11/30/2000
00-N1026	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Trib of Rapidan River	11/30/2000
00-N1027	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Trib to Mountain Run	11/30/2000
00-N1028	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Trib to Mountain Run	11/30/2000
00-N1029	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Quantico Creek	11/30/2000
00-N1030	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Crooked Creek	11/30/2000
00-N1031	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Trib to Quantico Creek	11/30/2000
00-N1032	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Trib to Flat Branch	11/30/2000
00-N1033	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Trib to Flat Branch	11/30/2000
00-N1034	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Trib to Cannon Branch	11/30/2000
00-N1035	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of replacing a currently exposed gas pipeline.	Winter Branch	12/22/2000
00-N1037	Fauquier Excavation, Inc. Attn Ed Gray 8075 Frytown Road Warrenton, Virginia 20187	The project consists of constructing a pond. Approximately .04 acre of waters of the U.S. will be impacted by the proposed work.	Trib to Rappahannock River	12/15/2000

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00-P0020	Timmons Thaddeus Loucks 711 N. Courthouse Road Richmond, Virginia 23236-4099	NWP 12 verification for a lagoon closure, pump station, and force main.	Falling Creek	11/27/2000
00-P0027	Department of Public Utilities Patrick Brady, Director P.O. Box 27032 Richmond, VA 23273	Proposal to rip rap natural streambed where a concrete-lined channel meets it. Erosion currently a problem.	trib to Flat Branch	10/17/2000
00-P0034	David Smith 11700 Sandy Bluff Drive Richmond, Virginia 23233	Wants to do re-landscaping and some regrading.	Stony Run	11/27/2000
00-P0035	Chris Walton PO Box 11101 Richmond, Virginia 23232	Wants to enlarge and deepen pond (ex. since 1982) that serves as a fish stock area (cultivates fish). 4-5 foot deep currently.	Kersey Creek	12/4/2000
00-P0036	Virginia Power Mr. Isaac L. Downs 2901 Charles City Road Richmond, Virginia 23231-4527 isaac_downs@dom.com	Would like to expand existing substation - need JD to determine feasibility.	Chickahominy River	12/4/2000
00-P0049	Carter Pollard Company, LLC 9599 Chamberlayne Road Mechanicsville, Virginia 23116	Authorization request to install a culvert under Shannon Road to facilitate movement of water away from existing, but failing culvert. Also, request to perform a compliance check on the final grading after removal of old road so that reseedling can begin.	Opossum Creek	12/6/2000
00-Q0019	Engineering Design Associates, Inc. 5625 South Laburnum Avenue Post Office Box 50067 Richmond, Virginia 23250-0067	Jd for a 45.602 acre parcel of land	Chickahominy River	10/16/2000
00-R0310	The Nature Conservancy of Virginia Attn: Linda Crowe 490 Westfield Road Charlottesville, VA 22901	Jurisdictional determination on 65 acres of agricultural land, part of a 133.284 acre parcel (known as the Su property), proposed for a wetland restoration project (Tax parcel number). JD only on ag fields, farmed wetlands found in a number of the fields and these areas shown on an aerial photo sent with the JD letter. Impacts to these areas may qualify for NWP 27.	Northwest River	12/14/2000
00-R0578	County of Isle of Wight P.O. Box 80 Isle of Wight, VA 23397	Provide comments on a proposed 750,000 gallon elevated water tank, two wells and a water treatment facility. Office examination, wetlands and/or waters of the U.S. may be present, site visit required. Sent letter indicating jurisdictional areas may be present and recommending a site visit. NWP 12 issued for crossing wetlands/waters of the U.S (temporary impacts to about 6,000 square feet of wetlands).	Lees Mill Pond	11/5/2000
00-R0906	County of Henrico Dept of Public Utilities 4301 East Parham Road Richmond, Virginia 23273	Utility Line	Hungary Creek	10/4/2000
00-R1336	HALLWOOD FARM SUBDIVISION	45 lot subdivision on a 21.5 acre parcel located off of Dabbs House Road in Henrico County, Virginia. The project, as presently proposed would impact 0.226 acres of jurisdictional wetlands.	Stony Run	10/25/2000
00-R1473	York County S. Mark Swilley P.O. Box 532 Yorktown, VA 23690-0532	JD for the proposed Dare Heights Sanitary Sewer project. Review sewer location and proposed pump station locations.	Poquoson River	11/13/2000
00-R1569	Hanover County Dept of Public Utilities c/o Mr. Tim Adams P.O. Box 470 Hanover County, VA 23069-0470	Jurisdictional determination for construction of a new 30-inch sewer interceptor as depicted on the project drawings entitled <i>Sanitary Sewer Improvements, Upper Chickahominy River, Sewer Interceptor Phase-1, Hanover County, Virginia</i> dated August 2000 by Dewberry & Davis, Inc. Per this plan of development, no more than 0.27 acres of permanent wetland covertype conversion and 0.084 acres of temporary vegetated wetland impacts would occur.	Chickahominy River	11/14/2000
00-R1577	Ms. Jennifer Beiro-Reveille U.S. Post Office 4301 Wilson Blvd., Suite 300 Arlington, VA 22203-1861	Applicant requests a jurisdictional determination and nationwide permitting verification on a 4.55 acre site.	Chisel Run	11/6/2000
00-R1590	Mr A.R. Rick Gregor, Jr. Driver Development Associates, LLC 1728 Virginia Beach Boulevard, Suite 109 Virginia Beach, VA 23454	Applicant proposes to place fill material into 0.1 acres of wetlands for a proposed 54 residential subdivision.	Bennett Creek	10/16/2000
00-R1755	City of Virginia Beach contact: Phillip Pullen City Engineer	Culverts - Duke of Norfolk Quay Rd	Broad Bay	11/13/2000
00-R1786	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23328	Replacement of existing culverts and insertion of 3 additional 48" culverts into weir structure at the Greenbrier Lake located between Indian River H. S. & Indian River M.S. The object is to reduce localized flooding by reducing retention time in the lake	Indian River	10/10/2000
00-R1787	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Jurisdictional determination and permitting information for cleanout of accumulated sediment in tidal & non tidal portions of a channelized drainage to reduce residential flooding.	Gilmerton Canal	11/8/2000
00-R1787	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Jurisdictional determination and permitting information for cleanout of accumulated sediment in tidal & non tidal portions of a channelized drainage to reduce residential flooding.	Gilmerton Canal	11/8/2000
00-R1825	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Proposed drainage improvements for Homemont subdivision; Work entails regrading drainage ditches & channelized streams & piping drainage. One of Chesapeake's Phase II Drainage improvement projects.	Bells Mill Creek	11/8/2000

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00-R1850	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Proposed replacement of multiple culverts and cleanout of existing formerly tidal drainage segments along Norfolk Southern railroad and Truxton Road - adjacent to Scuffletown Creek & S/B Elizabeth River	Scuffletown Creek/SB Eliz	11/2/2000
00-R1850	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Proposed replacement of multiple culverts and cleanout of existing formerly tidal drainage segments along Norfolk Southern railroad and Truxton Road - adjacent to Scuffletown Creek & S/B Elizabeth River	Scuffletown Creek/SB Eliz	11/2/2000
00-R1851	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	The City of Chesapeake plans to reduce the frequency and severity of local flooding by cleaning out an existing drainage system, including approximately 3800 linear feet of drainage ditch and another 2800 linear feet of piped drainage;	Deep Creek	11/2/2000
00-R1851	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	The City of Chesapeake plans to reduce the frequency and severity of local flooding by cleaning out an existing drainage system, including approximately 3800 linear feet of drainage ditch and another 2800 linear feet of piped drainage;	Deep Creek	11/2/2000
00-R1904	Ainslie-Widener, Inc. 389 Edwin Drive Virginia Beach, VA 23462 Attn: Bob Widener	Proposed fill of 0.3 acres of headwater wetlands for subdivision development on approximately 9.84 acres of land; The location and extent of the proposed work is shown on the drawing entitled "Site Layout Plan Subdivision of Cedar Grove Acres - Section 6, Deep Creek Borough Chesapeake, Virginia, Sheets 2-4" prepared by Hoggard/Eure Associates and dated 9/13/00;	Goose Creek	12/5/2000
00-R1910	Joan Fowler City of Chesapeake Economic Development Department 501 Independence Parkway Chesapeake, VA 23320	Proposed installation of an 8" sanitary sewer and associated 15' access road in a 30' right of way through 968 linear feet of wetlands. Location and extent of work shown in drawing entitled "Sanitary Sewer Expansion Exhibit, Cavalier South Industrial Park, Deep Creek Borough, Chesapeake, Virginia" prepared by Hassell and Folkes and dated August 2000.	Deep Creek	10/13/2000
00-R2037	Meredith W. Abbitt Estate c/o Richard F. Abbitt, Trustee 734 Thimble Shoals Blvd Newport News, VA 23606	PCN for NWP-12 for the extension of an existing underground utility line to cross the Hampton Roads Center Parkway.	Newmarket Creek	11/15/2000
00-R2126	City of Virginia Beach Municipal Center Office of the City Engineer ATTN: Phillip Pullen, P.E. Virginia Beach, VA 23456-9031	replace stormwater pipe along road with larger pipe and shift position of existing outfall (about 10-15 feet off the existing alignment)	Witchduck Bay	11-21-2000
00-R2127	Suffolk, City of	To construct a new 2-lane roadway from Constance Rd and N Main Street	Nansemond River	12/11/2000
00-R2134	Jack Bailey 668 Commins Road Aylett, Virginia 23009	Jurisdictional determination and filling non-tidal area approximately 2000SF of impact.		10/10/2000
00-R2164	Middle Quarter Subdivision c/o Mr. Mark Claud 2800 Parham Road Richmond, Virginia 23294		James River	12/4/2000
00-R2176	C. J. Hockett 5926 Glenhaven Crescent Norfolk, VA 23508	Repair retaining wall and to reinforce riprap. All work will be at MHW or higher and no riprap will fall into vegetated wetlands (i.e. cordgrasses)	Lafayette River	10/16/2000
00-R2176	C. J. Hockett 5926 Glenhaven Crescent Norfolk, VA 23508	Repair retaining wall and to reinforce riprap. All work will be at MHW or higher and no riprap will fall into vegetated wetlands (i.e. cordgrasses)	Lafayette River	10/16/2000
00-R2304	City of Portsmouth Jim Spacek 801 Crawford Street P.O. Box 490 Portsmouth, VA 23705-0490	Repairs to Lake Kilby Water Treatment Plant Residuals Lagoon. Need to reinforce a berm that was weakened during Hurricane Floyd. Will fill 1.15 acres of wetlands, and is being required to mitigate at 2:1.	Lake Kilby	11/2/2000
00-R2319	Chesapeake Fire Department c/o Chesapeake Dept of Public Works PO Box 15225 Chesapeake, Va 23228	Jurisdictional determination and permitting information for approximately 2.1 acres of land for the proposed Fire Station # 9	St. Julien's Creek	12/29/2000
00-R2322	Dean Dardis 1265 Barnes Rd Suffolk, VA 23437	road crossing over a jurisdictional ditch, low water crossing over adjacent wetlands, and placement of fill in a depressional area...total wetland impacts equal approximately .076 acre (.002 for culvert, .023 for gravel road fill, and .051 for filling depressional area)	Kingsale Swamp	12-14-2000
00-R2349	David Mergen Chesapeake Public Works Department P.O. Box 15225 Chesapeake, VA 23328	Request for jurisdictional determination and then permitting for proposed maintenance dredging of approximately 115 linear feet of tidal and non tidal drainage ditch on Rt 17	St Juliens Creek	12/29/2000
00-R2380	Southampton County ATTN: Michael Johnson PO Box 400 26022 Administrative Center Drive Courtland, Virginia 23837	Connect a water storage tank to the existing water main by constructing approximately 4,400 linear feet of 12-inch water main. The water main will cross two unnamed tributaries of Tarrara Creek. Approximately 875 square feet (0.02 acres) of scrub/shrub wetlands will be temporarily impacted at the first crossing and 7,125 square feet (0.16 acres) of scrub/shrub and forested wetlands will be impacted at the second crossing. Wetland areas to be impacted will be regraded to original contours and allowed to revegetated naturally (no permanently maintained easement).	Tarrara Creek	12/19/2000

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00-R2422	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Proposed drainage improvements would entail rerouting drainage and construction of 3 earthen berms around portions of the subdivision perimeter. Two earthen berms, 500 feet and 235 feet long and approximately 1 foot high would be constructed on the southwestern side of the development. A third berm, approximately 970 feet long and 3.5 feet high would be constructed along the southeast perimeter of the subdivision. Flows would be directed away from the subdivision by regrading an existing drainage system on the western side of the subdivision. Approximately 1375 linear feet of drainage ditch would be regraded. Approximately 565 linear feet of that drainage ditch is waters of the US. A new drainage outfall would be constructed at Weiss Road.	Deep Creek/Dismal Swamp	12/13/2000
00-R2422	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Proposed drainage improvements would entail rerouting drainage and construction of 3 earthen berms around portions of the subdivision perimeter. Two earthen berms, 500 feet and 235 feet long and approximately 1 foot high would be constructed on the southwestern side of the development. A third berm, approximately 970 feet long and 3.5 feet high would be constructed along the southeast perimeter of the subdivision. Flows would be directed away from the subdivision by regrading an existing drainage system on the western side of the subdivision. Approximately 1375 linear feet of drainage ditch would be regraded. Approximately 565 linear feet of that drainage ditch is waters of the US. A new drainage outfall would be constructed at Weiss Road.	Deep Creek/Dismal Swamp	12/13/2000
00-R2455	James City County Division of Parks and Recreation P. O. Box 8784 Williamsburg, Va 23187	Proposed fill of 0.13 acres of forested wetlands for development of James City County District Park access road	Colby Swamp	12/28/2000
00-R2523	CH&B Associates, LLC 500 East Main Street, Suite 1424 Norfolk, VA 23510	Request for a NWP 12 for a 54 inch concrete pipe which would cross a portion of forested wetlands to move water from one BMP pond to another. Issued NWP 12 for proposed pipeline.	North Landing River	12/4/2000
00-V0082	ATT/PF NET ATTN: Peggy Womach 212 N. Marion Street, Suite 217 Lake City, Florida 32055	Replacement of coaxial cable along 132-mile corridor through several counties in Va. crossing numerous streams and rivers.	Massaponax Creek	10/30/2000
00-V0082	ATT/PF NET 212 N. Marion Street, Suite 217 Lake City, Florida 32055	The project consists of replacing a utility cable along a 132-mile corridor.		
00-V0304	Richard Schwartz 880 S. Pickett Street Alexandria, Virginia 22304	A proposal to construct 597' of breakwater under existing walkway to halt berm erosion.	Potomac Creek	12/11/2000
00-V0304			Potomac Creek	
00-V0426	Patrick Kelly 910 Canvas Bck Drive Charlottesville, Virginia 22903	Construct a 56 linear feet of bulkhead with backfill. It will tie into the return wall of the existing bulkhead on the north (four feet landward of the face of that bulkhead). It will angle back so it is landward of the existing vegetated wetlands on the south. Approximately 11 cubic yards of fill will be break the plane of mean high water. It will cover 302 square feet of tidal vegetated wetlands. The applicant has offered to place money into the Virginia Wetlands Restoration Trust Fund as mitigation. The purpose of the project is the creation of uplands for recreational use.	Chincoteague Channel	12/1/2000
00-V0512	Garland F & Donna J Karnes P.O. Box 1029 Hayes, Virginia 23072	Construct a 40-foot by 5-foot open pile pier with a 20-foot by 10-foot "L" head extending no further than 50 feet channelward of the mean high water line	Rowes Creek	11/29/2000
00-V0684	Edward L. Brandt 3076 Yeates Lane Virginia Beach, VA 23452	Applicant seeks authorization to maintenance dredge an 85' long by 20' wide channel to a maximum depth of -5' mlw to maintain connection with the main channel in Gills Cove. The dredged material, approximately 300 cy, will be barged to the H&H Construction Yard and transported by truck to the Higginson Buchanan Landfill.	Gills Cove	11/1/2000
00-V0711	Elizabeth Robins 3014 Cruiser Drive Stafford, VA 22554	Build a 200' pier, a bulkhead and groins	Potomac River	12-6-2000
00-V0714	Tommy Varner 302 Nesbitt Court Newport News VA 23606	Proposal to construct a 200x6' open pile pier with open sided boat house (40x 17') and also install 2 mooring piles for boat(s).	Deep Creek	10/17/2000
00-V0728	E Hawley Brooks 4173 Ewell Road Virginia Beach, VA 23455-4505	Riprap, Backfill 455 linear feet of shoreline affecting approximately 710sf vegetated wetlands.	Lynnhaven River	12/28/2000
00-V0846	Kenneth Rogers 9911 Laduke Dr. Kensington, MD 20895	Dredge (method still uncertain) approximately 220 cubic yards from an inlet to cove and dispose of material on adjacent uplands. The proposed dredge cut will be 100' x 20' to -5' from -2'. The area immediately adjacent to the proposed cut is heavily vegetated. PROPOSAL MODIFICATION 10/31/00: Dredging reduced to 75 cu. yards creating a channel 10' wide (box cut) x 100' long to a depth of -4' mlw.	Nomini Creek	10/31/2000
00-V0850	William Carey 209 Fairfield Drive Yorktown, VA 23692	The project calls for a 20ft. x 16ft. pier addition channelward of the existing 50 ln.ft pier.	Poquoson River	10/12/2000
00-V0850	William Carey 209 Fairfield Drive Yorktown, VA 23692	The project calls for a 20ft. x 16ft. pier addition channelward of the existing 50 ln.ft pier.	Poquoson River	10/3/2000
00-V0867	Paul L. Kitchen 8004 University Dr. Richmond, VA 23229	Install a 3' high offshore rip rap breakwater with a top width of ??', a base width of 6' and a length of 100'. Also, on the same property, construct a treated timber T&G low profile groin of 48' from MHW to include an 8' spur AMENDED 10/30/00 TO DELETE GROIN	Farnham Creek	10/30/2000
00-V0876	Eric Rosenfeld & Mary Rowe 60 Winter Street Ashland, MA 01721-1148	Place 60 feet of riprap revetment and construct a 10-foot by 110-foot open pile pier with a 20-foot by 20-foot "L" head and six (6) free standing mooring pilings extending a total of 128 feet from the MHW line.	Sarah's Creek	11/30/2000

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00-V0893	Suffolk, City of Director of Suffolk P.O. Box 1858 Suffolk, VA 23439	Installation of approximately 960 Linear feet of concrete sheet pile, fixed and floating piers with 24 wet slips, and two associated utility crossings. Approximately 5,600 Sq ft of intertidal mudflat will be filled behind a old bulkhead line. The applicant has agreed to mitigation and shall follow the guide lines agreed to with DEQ.	Nansemond Rv.	11/14/2000
00-V0894	Norfolk, City of Mr. Shurl Montgomery 810 Union Street Norfolk, VA 23510 ATTN: Melinda Hunter	To upgrade existing bridge by raising it 1 foot, and widening existing sidewalks by no more than 1 foot.	Wayne's Creek	12/20/2000
00-V0894	Norfolk, City of Mr. Shurl Montgomery 810 Union Street Norfolk, VA 23510 ATTN: Melinda Hunter	To upgrade existing bridge by raising it 1 foot, and widening existing sidewalks by no more than 1 foot.	Wayne's Creek	12/20/2000
00-V0923	City of Virginia Beach Department of Public Works ATTN: Melanie Grissom, P.E. Municipal Center, Building 2 2405 Courthouse Drive Virginia Beach, VA 23456-9031	Raising the roadway elevation and widening the shoulders along 2100' of Mill Landing Road and 450' of Nanny's Creek Road to alleviate roadway flooding (to 50 year storm design)	Nawney Creek	11/8/2000
00-V0990	Tazewell County Public Service Authority POB 1370 Cedar Bluff, VA 24609	(6) submerged stream crossings associated with water line construction	S/F Clinch River	11-27-2000
00-V1021	Loudoun County Sanitation Authority 880 Harrison Street SE PO Box 4000 Leesburg, VA 20177-1403 Attn: Mr. Ralph M. Welliver	The project consists of the discharge of fill material into waters of the United States associated with the installation of a sanitary sewer line. The project is called the Auction Broadcasting Corporation Sanitary Sewer Right-of-Way.	Broad Run	11/2/2000
00-V1064	Joseph Creed 805 Hidden Harbor Ct chesapeake, VA 23322-7076	PIER/RIPRAP	S.Branch Elizabeth River	12/14/2000
00-V1064	Joseph Creed 805 Hidden Harbor Ct chesapeake, VA 23322-7076	PIER/RIPRAP	S.Branch Elizabeth River	12/14/2000
00-V1076	Tabb Development Co., LLC c/o Mid-Atlantic Commercial 3630 George Washington Memorial Highway Suite H Yorktown, VA 23693	Line approximately 267-feet of a tidal ditch with Petroflex interlocking cells to prevent erosion due to stormwater flows from the Lawson Farms residential development; replace the existing culverts under Cedar Road; and construct a rip-rap splash apron on the south side of Cedar Road. As depicted on the project drawings by the Sirine Group, Ltd. that our office received on October 20, 2000 (copies attached), the northern 80 feet of the tidal ditch is to be lined with open-celled Petraflex units, and the southern 200 feet is proposed to have open-celled units on the sideslopes with closed-cell units on the base (bottom). Per the letter from ESG dated October 19, 2000, 390-square feet of <i>Spartina alterniflora</i> will be sprigged in the open-cells within the intertidal zone.	Northwest Branch Back River	11/27/2000
00-V1076	Tabb Development Co., LLC c/o Mid-Atlantic Commercial 3630 George Washington Memorial Highway Suite H Yorktown, VA 23693	Line approximately 267-feet of a tidal ditch with Petroflex interlocking cells to prevent erosion due to stormwater flows from the Lawson Farms residential development; replace the existing culverts under Cedar Road; and construct a rip-rap splash apron on the south side of Cedar Road. As depicted on the project drawings by the Sirine Group, Ltd. that our office received on October 20, 2000 (copies attached), the northern 80 feet of the tidal ditch is to be lined with open-celled Petraflex units, and the southern 200 feet is proposed to have open-celled units on the sideslopes with closed-cell units on the base (bottom). Per the letter from ESG dated October 19, 2000, 390-square feet of <i>Spartina alterniflora</i> will be sprigged in the open-cells within the intertidal zone.	Northwest Branch Back River	11/27/2000
00-V1077	Richard M. Capps, et al 8536 Halprin Drive Norfolk, Virginia 23518	The applicants propose to dredge a channel for navigable access and construct a pier and bulkhead. The dredging will be performed by clamshell method, and approximately 500 cubic yards of material will be removed from a 10-foot foot wide (at bottom width, 25 feet at top width) by 226-foot long channel. The proposed project depth of the channel is -3.5 feet at mean low, with an additional 1 foot overdredge. The channel will connect with the main channel in Pretty Lake which was recently dredged to a project depth of -4 feet (plus one foot overdredge) at mean low water by the City of Norfolk. The dredged material will be transported by barge to an existing disposal site at 9th Bay Street which is currently accepting dredged material from the City's dredging project. The applicants propose to construct a 25-foot long by 4-foot pier with a 10-foot long by 5-foot wide L-head adjacent to the channel. In addition, the applicants propose to construct and backfill approximately 80 linear feet of wooden bulkhead at or near mean high water.	Little Creek	11/21/2000
00-V1079	Bill Harbert, et al. 2336 Wharton Avenue Norfolk, Virginia 23518	The applicants propose to dredge channels and/or mooring basins for navigable access, construct three piers, and install riprap. The dredging will be performed by clamshell method, and approximately 540 cubic yards of material will be removed from the three channels. The following mooring basins/access channels are proposed: Filbotte property, a 47-foot wide by 65-foot long basin; Harbert property, a 60-foot long by 30-foot wide basin, and at the Stelley property, a 45-foot long by 20-foot wide channel. (All dimensions given are maximum top widths, as shown on the drawings). The proposed project depth of the channels is -3.5 feet at mean low, with an additional 1 foot overdredge. The channels will connect with the main channel in Pretty Lake which was recently dredged to a project depth of -4 feet at mean low water (with a 1 foot overdredge) by the City of Norfolk. The dredged material will be transported by barge to an existing disposal site at 9th Bay Street which is currently accepting dredged material from the City's dredging project. The applicants propose to construct three mooring facilities adjacent to the channels: Filbotte property, a new 27-foot long by 4-foot wide pier and boat lift with the relocation of an existing 30-foot long by 4-foot wide floating pier; Harbert property, a 10-foot wide by 14-foot long floating pier will be relocated adjacent to new 20-foot long by 8-foot wide pier with a wooden ramp, and at the Stelley property an existing pier will be removed and a new 84-foot long by 4-foot wide pier will be constructed in	Little Creek	11/8/2000
00-V1130	Dr. and Mrs. Michael Markel, Jr. 7418 Belmont Landing Road Mason Neck, Virginia 22079	The project consist of constructing a floating pier to an existing bulkhead.	Belmont Bay	10/12/2000

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00-V1152	Mr. Richard F. Browner Frank T. Williams Farm, Inc. 5021 Morris Neck Road Va. Beach, Va. 23457	The purpose of this project is to armor approximately 220 linear feet of shoreline against further erosion with rip rap, and construct a 150 foot pier for access to deep water (1.5 feet deep at low water).	North Landing River	10/27/2000
00-V1152	Mr. Richard F. Browner Frank T. Williams Farm, Inc. 5021 Morris Neck Road Va. Beach, Va. 23457	The purpose of this project is to armor approximately 220 linear feet of shoreline against further erosion with rip rap, and construct a 150 foot pier for access to deep water (1.5 feet deep at low water).	North Landing River	10/27/2000
00-V1157	Conrad C & Pamela G Hylton 14325 Louisa Street Woodbridge, Virginia 22191	Placement of 515 feet of riprap revetment, a 190-foot marsh sill, five breakwaters, and a 12-foot by 75-foot concrete boatramp; construction of a 6-foot by 450-foot open pile pier with a 15-foot by 54-foot boathouse, two 24-foot by 5-foot finger piers, a 30-foot by 30-foot L-head pier and three dolphin pilings; placement of 750 cubic yards of beach nourishment.	North River	11-8-2000
00-V1199	E Clayborne Robins Jr 417 North Boulevard Richmond VA 23220	Reconstruct and extend an existing pier to a total length of 400 feet channelward of mean high water with a 26-foot by 26-foot pier head housing a 16-foot by 16-foot screened area; construct two 100-foot riprap channel jetties, 350 linear feet of timber bulkhead, 270 linear feet of riprap revetment, eight 12-foot wide riprap breakwaters, a 250-foot by 12-foot marginal wharf and an attached 20-foot by 35-foot open-sided boathouse, a 12-foot by 50-foot concrete boatramp replacement of existing boatramp; maintenance dredge approximately 1500 cubic yards to restore to previous minus 6-foot depths at mean low water and place the dredged material behind the proposed breakwaters as beach nourishment.		11-8-2000
00-V1214	Arthur A. Lesh P.O. Box 157 Newport, PA 17074	Construct 60 linear feet of bulkhead with backfill two feet channelward of the mean high water shoreline covering approximately 60 square feet. Rest of landward wetlands can be filled without Corps permit under the Consent Decree.	Chincoteague Bay	10/6/2000
00-V1249	Willow Oaks Country Club 6228 Forest Hill Ave Richmond, Va 23225 Attn: Daniel Webber	Maintenance Dredging for removal of 11,000 cubic yards of alluvial material.	Powhite Creek	10-19-2000
00-V1294	Totuskey Marine Terminal, L. L. C. 1 Yeocomico Lane Callao, VA 22435	Mechanically dredge ~1028 cu yds. of organics and silt from a near shore shallow water area from varying shallow depths to -8' MLW. This material will be trucked to an adjacent uplands approved bermed disposal area. Since this is a proposed mechanical dredging in an area of high silty organics, a "turbidity" curtain/boom will be installed during dredging to contain turbidity to the actual dredge area. Also proposed is the installation of 105 linear feet of rip rap revetment along the commercial shoreline on either side of the existing wharf; also, the construction of a commercial 70' long x 10' wide "T" head pier which includes a 40' x 10' "T" head with it's five (5) outboard mooring dolphins inline with the "T" head and the one existing mooring dolphin. NO DREDGING is to occur between March 1 and June 30 of any year.	Totuskey Creek	10/18/2000
00-V1309	Alfred E Abiouness Sr C/O Abiouness, Cross and Bradshaw, PC 4504 Colley Avenue, Norfolk, Va. 23508	Riprap, 410 liner feet for shoreline stabilization.	Lafayette River	11/30/2000
00-V1319	Donald C Meyer 595 Piney Point Rd Virginia Beach VA 23452	Proposal to riprap 162.5 linear feet extending 9 feet out into waterway at a ratio of 1.5/1. Also has signed acknowledgement of the conditions of RP-17 to build 5x24 pier.	Buchanan Creek	10/26/2000
00-V1319	Donald C Meyer 595 Piney Point Rd Virginia Beach VA 23452	Proposal to riprap 162.5 linear feet extending 9 feet out into waterway at a ratio of 1.5/1. Also has signed acknowledgement of the conditions of RP-17 to build 5x24 pier.	Buchanan Creek	10/26/2000
00-V1327	John Chessoock 858 Amber Lane West Chester, PA 19362	Construction of 170 linear feet of riprap revetment and two 12-foot wide by 45-foot long riprap breakwaters, and place 25 cubic yards of sand as beach nourishment.	York River	11-8-2000
00-V1331	Sadler Materials Corporation 4606 Bainbridge Boulevard Chesapeake VA 23320	Maintenance Dredge approximately 500 cubic yard of material using a clamshell. The material will be recycled at the plant.	SB Elizabeth River	11/18/2000
00-V1333	Jake & Darlene Godshall 77A Ridge Road Telford, PA 18969	1. Construct 105 linear feet of bulkhead with backfill 35 feet channelward of the mean high water shoreline, impacting 250 square feet of vegetated wetlands, 1,200 square feet of intertidal substrate and 300 square feet of subaqueous bottom. It will tie into the return all of the existing bulkhead on the north (25 feet landward of the face of that bulkhead) and have a return wall on the south. 2. Construct a 55-foot long, 6-foot wide open-pile private pier extending 55 feet channelward of the proposed bulkhead in a waterway 2,000 feet wide. The Section over the marsh will be 5-foot wide and 4 feet above the wetland vegetation substrate.	Chincoteague Bay	10/20/2000
00-V1333	Jake & Darlene Godshall 77A Ridge Road Telford, PA 18969	1. Construct 105 linear feet of bulkhead with backfill 35 feet channelward of the mean high water shoreline, impacting 250 square feet of vegetated wetlands, 1,200 square feet of intertidal substrate and 300 square feet of subaqueous bottom. It will tie into the return all of the existing bulkhead on the north (25 feet landward of the face of that bulkhead) and have a return wall on the south. 2. Construct a 55-foot long, 6-foot wide open-pile private pier extending 55 feet channelward of the proposed bulkhead in a waterway 2,000 feet wide. The Section over the marsh will be 5-foot wide and 4 feet above the wetland vegetation substrate.	Chincoteague Bay	10/20/2000
00-V1339	H. Randolph Barbee, Jr. 5878 Five Gables Drive Gloucester, VA 23061	Construction of three (3) 40-foot groins, an 80-foot timber bulkhead addition and backfill, three (3) gabion-riprap revetments totalling 80feet, construct a 24-foot by 12-foot and a 14-foot by 50-foot boathouse and place 1200 cubic yards of beach nourishment.	Ware River	11-8-2000
00-V1386	Meico Inc. 609 Cedar Creek Grade, Suite A Winchester, VA 22601	The project consists of the discharge of fill material into waters of the United States associated with culvert extension and road widening for Jubal Early Drive.	Abrams Creek and tributaries	10/10/2000
00-V1386	Meico Inc. 609 Cedar Creek Grade, Suite A Winchester, VA 22601	The project consists of the discharge of fill material into waters of the United States associated with culvert extension and road widening for Jubal Early Drive.	Abrams Creek and tributaries	10/10/2000
00-V1390	Gregory Evans 206 Campground Rd. Reedville, VA 22539	Bulkhead & backfill	Sloop Ck.	12/7/2000

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00-V1390	Gordon Evans 382 Campground Rd. Reedville, VA 22539	Install two sections of bulkhead at two separate locations on the same property: 1st-adjacent to existing boat ramp heading west towards the "T" head pier install 88' of treated timber T&G wooden bulkhead; 2nd-adjacent to the Allen property and heading SW towards the "pocket marsh" install 162' of treated timber T&G wooden bulkhead. Both backed by filter cloth & behind all vegetated wetlands and landward of MHW to the maximum extent possible. Also, construct a 30' X 6' private straight pier in vicinity of Kabin #8. along bulkhead.	Sloop Creek	
00-V1390	Gregory Evans 206 Campground Rd. Reedville, VA 22539	Bulkhead & backfill	Sloop Ck.	12/7/2000
00-V1390	Gordon Evans 382 Campground Rd. Reedville, VA 22539	Install two sections of bulkhead at two separate locations on the same property: 1st-adjacent to existing boat ramp heading west towards the "T" head pier install 88' of treated timber T&G wooden bulkhead; 2nd-adjacent to the Allen property and heading SW towards the "pocket marsh" install 162' of treated timber T&G wooden bulkhead. Both backed by filter cloth & behind all vegetated wetlands and landward of MHW to the maximum extent possible. Also, construct a 30' X 6' private straight pier in vicinity of Kabin #8. along bulkhead.	Sloop Creek	
00-V1395	Garrick L Blount 3880 Thalia Drive VA Beach VA 23452	Riprap 260 feet of shoreline and install an L-shaped pier which is 5 feet wide and 24 feet in length and encroaches a maximum of 15 feet channelward of the top of the riprap. Concern about dredging and wetland impacts held up processing due to dispute with agent over extent of impacts. Uncertainty over impacts from proposed pier, applicant withdrew request for pier on 11/17/00.	Buchanan Creek	12/7/2000
00-V1407	Mary Anne Kaplan 5334 Denwood Avenue Memphis, TN 38120	Construct a groin in accordance with the attached drawings.	Rappahannock River	10/18/2000
00-V1408	Mary Tucker 11200 Arbor Green Drive Chester, VA 23831	Construct a replacement bulkhead in accordance with the attached	Piankatank River	10/5/2000
00-V1409	Patricia Broughton 418 Bobby Jones Drive Portsmouth, VA 23701	Remove existing bulkhead and replace with granite riprap and marsh toe stabilization	Elizabeth River wb	11-1-2000
00-V1425	The County of Orange 112 West main Street Orange, Virginia 22960	Proposed Road crossing and utility crossing in wetlands.	Madison Run	11/6/2000
00-V1427	Robert Smith 570 Mowbray Arch Norfolk VA 23507	Construct a 100-foot by 5-foot open pile pier with a 16-foot by 24-foot graduated "L" shape deck, a 16-foot by 40-foot covered boathouse and two 4-foot by 40-foot catwalks extending no further than 100 feet channelward of the mean high water line. Pier elevation over the wetlands will be a minimum of 4 feet above the substrate	Mattaponi River	11/30/2000
00-V1440	West Creek/Goochland Land Partners IX, L. L. C. CCA Industries, Inc. 901 E. Cary Street One James Center, Suite 1500 Richmond, Virginia 23219	A major U.S. corporation proposes to construct their corporate headquarters at the 320-acre Reader's Branch site in the West Creek Corporate Center. The proposed office campus will support an employee force of 8,000 professionals with office space, parking, access and associated facilities. The project involves work in waters of the U.S and wetlands, affecting a total of 3.5 acres (9,593 linear feet) of waters of the U.S., with 2.26 acres of permanent impacts, and 1.20 acres of temporary impacts. Areas impacted include ephemeral, perennial and intermittent streams; forested wetlands; and emergent wetlands. To offset these unavoidable wetland impacts, a compensatory mitigation plan is offered to restore/create a forested wetland system within 15 acres of floodplain that was previously disturbed by logging and channelization.	Broad Branch	10/23/2000
00-V1442	Ronald C. Gahagan 312 Bluefish Lane Virginia Beach, VA 23456	After-the-fact request for placement of fill material in 0.1 acres of wetlands for construction of a lot.	Black Gut	10/4/2000
00-V1445	Stanley James P.O. Box 1 Lancaster, VA 22503	Construct a rip rap revetment in accordance with the attached drawings.	Corrotoman River	10/5/2000
00-V1446	Thomas Linville 1014 Queensferry Road Cary, NC 27511	Construct a rip rap revetment in accordance with the attached drawings.	Taylor Creek	10/18/2000
00-V1447	Rayfield Downs 7958 Queens Road Glen Burnie, MD 21061	Construct a timber bulkhead, a rip rap revetment and a boatramp in accordance with the attached drawings.	Lancaster Creek	10/20/2000
00-V1458	Maureen Lynch P.O. Box 653 Irvington, VA 22480	Construct a rip rap revetment in accordance with the attached drawings.	Carter Creek	10/18/2000
00-V1463	Charles Murray 1654 Laurel Point Road Lancaster, VA 22503	Construct a rip rap revetment in accordance with the attached drawings.	Brown' s Creek	10/17/2000
00-V1470	City of Virginia Beach Dept of Parks & Recreation (Attn: Barry Frankenfield) 2408 Courthouse Drive Virginia Beach VA 23456-9016	Develop a series of multi-use trails through the West Neck Creek District Park. One trail will be handicap accessible and will need to be surfaced with asphalt; this trail will avoid wetlands. The horse trail will be constructed at grade and will be underlain with a layer of rock and have a layer of mulch on top. The very wet drains will have an elevated crossing.	West Neck Creek	10/4/2000
00-V1473	Jim Savage 2104 Carbon Hill Place Midlothian, VA 23113	Construct a rip rap revetment in accordance with the attached drawings.	Piankatank River	10/18/2000
00-V1474	Charles H. Harrod 6100 Fox Haven Ct. Midlothian, VA 23112	Construct 200 linear feet of treated vinyl bulkhead along the eroding shoreline between MHW & MLW w/ backfill; and, construct a 70' x 6' private pier which includes a 10' x 10' "L" to the right and install 3 mooring pilings inboard the left side of pier and 1 mooring piling inboard the "L" head on the right side of pier.	Ellyson Creek	11/17/2000
00-V1474	Charles H. Harrod 6100 Fox Haven Ct. Midlothian, VA 23112	Construct 200 linear feet of treated vinyl bulkhead along the eroding shoreline between MHW & MLW w/ backfill; and, construct a 70' x 6' private pier which includes a 10' x 10' "L" to the right and install 3 mooring pilings inboard the left side of pier and 1 mooring piling inboard the "L" head on the right side of pier.	Ellyson Creek	11/17/2000

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00-V1476	Keith Moody P.O. Box 187 Merry Point, VA 22513	Construct a rip rap revetment in accordance with the attached drawings.	Corrotoman River	10/26/2000
00-V1478	James B. Richardson 7730 Dunville Place, Apt. C-2 Norfolk, VA 23505-1865	Construct a rip rap revetment and a groin in accordance with the attached drawing.	Jackson Creek	10/26/2000
00-V1481	Harold Fenton P. O. Box 10 Deltaville, VA 23043	Construct a replacement bulkhead in accordance with the attached	Rappahannock River	10/18/2000
00-V1490	Alfred Saba 1431 Colleen Drive McLean, VA 22101	Construct a rip rap revetment and construct a pier with mooring piles in accordance with the attached drawings.	Corrotoman River	10/25/2000
00-V1490	Alfred Saba 1431 Colleen Drive McLean, VA 22101	Construct a rip rap revetment and construct a pier with mooring piles in accordance with the attached drawings.	Corrotoman River	10/25/2000
00-V1498	Parkers Crab Shore, Inc. 1016 Monroe Bay Avenue Colonial Beach, VA 22443	Construct a 42 by 44 covered deck on the inboard side of an existing pier.	Monrow Bay	11/17/2000
00-V1502	Robert Borchardt Jr 118 August Drive Seaford, VA 23696	Riprap	Goose Creek	12/28/2000
00-V1506	Carl W. Roane General Delivery Bohannon, VA 23021	Construct a rip rap revetment in accordance with the attached drawings.	Miles Creek	10/26/2000
00-V1507	Robert L. McGlohn General Delivery Bohannon, VA 23021	Copnstruct a rip rap revetment in accordance with the attached drawings.	Miles Creek	10/26/2000
00-V1514	Karl Leap P.O. Box 16 Morattico, VA 22523	Construct a rip rap revetment in accordance with the attached drawings.	Rappahannock River	10/26/2000
00-V1515	David Clark 1800 Lyrac Court Oakton, VA 22124	Construct a rip rap revetment in accordance with the attached drawing.	Whitehouse Creek	10/31/2000
00-V1516	Helen Sullivan 295 Bayview Drive Lancaster, VA 22503	Construct a rip rap revetment in accordance with the attached drawings.	Corrotoman River	10/31/2000
00-V1523	Portsmouth, City of Richard Hartmen, P. E. 801 Crawford St Portsmouth, VA 23704	Fill approximately 5000 Sq Feet of non vegetated tidal wetlands on the corner of First And Wythe Streets. 3000 sq ft of mitigation will be constructed in Baines creek.	Elizabeth River	11/14/2000
00-V1529	Morgan Wells Undersea Research Foundation, Inc. Box 696 North, VA 23128	Transport and locate "BAYLAB", an underwater workstation, throughout portions of the Chesapeake to conduct marine science.	Chesapeake Bay	11/1/2000
00-V1537	David & Sheila Millette 520 Maranda Estates Shiloh, IL 62269	Private pier, riprap	Hack's Creek	10/19/2000
00-V1537	David & Sheila Millette 520 Maranda Estates Shiloh, IL 62269	Private pier, riprap	Hack's Creek	10/19/2000
00-V1555	Lynn Langley & Sharon Coulter P.O. Box 335 Cobbs Creek, VA 23035	Construct a rip rap revetment in accordance with the attached drawings.	Cobbs Creek	11/15/2000
00-V1556	Dan Holler HC 69 Box 17225 Mathew, VA 23109	Construct a rip rap revetment in accordance with the attached drawings.	Cobbs Creek	11/15/2000
00-V1557	Kenneth & Jacalyn Johnson 5339 Millwood Drive Gloucester, VA 23061	139 linear feet of riprap	Harveys Creek	10/19/2000
00-V1557	Kenneth & Jacalyn Johnson 5339 Millwood Drive Gloucester, VA 23061	Install a total of 149' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Harveys Creek	
00-V1557	Kenneth & Jacalyn Johnson 5339 Millwood Drive Gloucester, VA 23061	139 linear feet of riprap	Harveys Creek	10/18/2000
00-V1557	Kenneth & Jacalyn Johnson 5339 Millwood Drive Gloucester, VA 23061	Install a total of 149' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Harveys Creek	
00-V1559	Shore Ventures Assoc LLC Mike Magge, Partner 2248 Calvert Street VA Beach VA 23451	Applicant proposes to construct an (8) slip community pier consisting of a 5' x 69' open pile access pier connected to a 5' x 106' marginal wharf with (4) 2' x 15' finger piers and (9) mooring piles.	Crab Creek	12/8/2000
00-V1564	Steinar Marteinsonson 3861 Main Street Chincoteague, Virginia 23336	After-the-fact authorization to fill 52-foot wide, 69-foot long (3,588 square feet) area of remnant saltmarsh (Phragmites australis) (common reed). The site is presently cut off from normal tidal inundation by a dirt/shell fill road. The applicant has offered to place money into the Virginia Wetlands Restoration Trust Fund as mitigation. The purpose of the project is the creation of uplands for construction of a new garage	Chincoteague Channel	11/9/2000
00-V1568	Aldo Gilotti 3675 Forestview Drive Waldorf, MD 20601	Construct a 125' x 6' private private pier which includes a 10' x 25' "T" head; and, install 4 mooring piles (2 per each inboard side of the pier).	Mattox Creek	11/2/2000
00-V1573	Phyllis Conese 2010 Hammond Court Hayes, VA 23072	Bulkhead	Sarah's Creek	11-8-2000
00-V1577	Paul E. Bohrer 98 Sea Horse Dr. Colonial Beach, VA	Construct 192 linear feet of treated T&G timber bulkhead along the eroding shoreline between MHW & MLW w/ backfill.	Mattox Creek	11/1/2000
00-V1579	Michael Helms 14180 Robey Drive Hughesville, Maryland 20637	Install a total of 46' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Whays Creek	10/18/2000

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00-V1580	F.B. Partners LLC c/o Giles Tucker 111 South Wilton Road Richmond, VA 23226	Construct a T-head pier with mooring piles in accordance with the attached drawings.	Chesapeake Bay	12/7/2000
00-V1581	Tides Golf Lodge P. O. Box 309 Irvington, VA 22480	Construct a pier with mooring piles to create a community pier facility in accordance with the attached drawings.	Carter Creek	12/19/2000
00-V1587	Steve Sadler POB 564 Irvington, VA 22480	Riprap	Antipoison Creek	10/19/2000
00-V1590	Ian & Emily Bailey POB 1107 Deltaville, VA 23043	Pier, riprap	Jackson Creek	10/30/2000
00-V1590	Ian & Emily Bailey POB 1107 Deltaville, VA 23043	Pier, riprap	Jackson Creek	10/30/2000
00-V1591	Whelan's Marina & Campground c/o John M. Whelan, Jr. 3993 Hales Point Rd. Farnham, VA 22460	Re-construct existing boat ramp and finger pier complex; construct a staging pier and construct 1200' of vinyl bulkhead along the eroding shoreline between MHW & MLW w/ backfill-always attempting to avoid wetlands impacts.	Rappahannock River	10/18/2000
00-V1593	Edward W. Warren, Jr. PO Box 277 Ophelia, VA 22530-0277	Construct 110' treated T&G bulkhead along the eroding shoreline between MHW & MLW w/ backfill avoiding wetlands impacts by constructing behind existing wetlands.	Spencers Creek	10/18/2000
00-V1594	Gerald Stephenson 264 Tuckahoe Drive Kilmarnock, VA 22482	Riprap	Indian Creek	10/19/2000
00-V1596	Bernie Buchanan et al 12240 Kentucky Home Place LaPlata, MD 20646	Rebuild existing pier	Cockrell Creek	10/19/2000
00-V1598	Michael Murphy 3522 Pinebrook Drive Richmond, VA 23225	Construct gabion basket breakwaters, placement of fill material to be sprigged with wetland vegetation, and construct a pier extension in accordance with the attached drawings.	North River	11/15/2000
00-V1605	George Henderson PO Box 99 1266 Browns Lane Merry Point, VA 22513	Osprey pole & nesting platform	Davis Creek	10/19/2000
00-V1609	Custom Structures, Inc. c/o Thomas Smith 3900 E. Indian River Road Chesapeake, Virginia 23523	1. Construct 531 linear feet of bulkhead with backfill landward of the mean high water shoreline. 2. Construct 7 low-profile timber groins.	Chesapeake Bay	12/8/2000
00-V1610	Taylor Hogge 2330 Pine Street Philadelphia, PA 19103	Riprap revetment on shoreline and inland pond	Poquoson River	10-5-2000
00-V1610	Taylor Hogge 2330 Pine Street Philadelphia, PA 19103	Riprap revetment on shoreline and inland pond	Poquoson River	10-5-2000
00-V1611	Travers O. Mayhew 328 Hodges Cove Road Yorktown, Virginia 23692	200 cubic yard beach nourishment, riprap revetment on shoreline and inland pond, and low profile breakwater	Poquoson River	11-16-2000
00-V1618	Dean W. Sword Jr. 2 Lynn Drive Portsmouth VA 23707-1014	Permit issued to construct a 187 linear feet bulkhead and to backfill to prevent shoreline erosion.	W/B Elizabeth River	10/17/2000
00-V1619	Joseph and Beberly Oren 4612 Snowmass Road Glen Allen, VA 23060	Construct a rip rap revetment and excavate an area of landward of the mean high water shoreline for replacement with sand fill. All construction is to be in accordance with the attached drawings	Indian Creek	11/15/2000
00-V1621	City of Newport News Department of Public Works Attn: Brian Ramaley 2600 Washington Avenue Newport News, VA 23607	Replace a damaged spillway wall and protect with riprap at the downstream end of the Skiffes Creek Dam and riprap at the downstream end of the Lee Hall Dam. Issued NWP 3 for the proposed work.	Skiffes Creek	10/10/2000
00-V1624	Dominion Generation (Va. Electric & Power Co.) ATTENTION: Pamela F. Faggert 5000 Dominion Blvd. Glen Allen, Va. 23024	Fill non-vegetated intertidal flat to repair scour and stabilize fish return pipe and shoreline. Exact amounts of fill or area to be impacted were not provided with application.	James River	12/11/2000
00-V1624	Dominion Generation (Va. Electric & Power Co.) ATTENTION: Pamela F. Faggert 5000 Dominion Blvd. Glen Allen, Va. 23024	Fill non-vegetated intertidal flat to repair scour and stabilize fish return pipe and shoreline. Exact amounts of fill or area to be impacted were not provided with application.	James River	12/11/2000
00-V1624	Dominion Generation (Va. Electric & Power Co.) ATTENTION: Pamela F. Faggert 5000 Dominion Blvd. Glen Allen, Va. 23024	Fill non-vegetated intertidal flat to repair scour and stabilize fish return pipe and shoreline. Exact amounts of fill or area to be impacted were not provided with application.	James River	12/11/2000
00-V1625	Paul C. Cho 1954 Woodside Lane Virginia Beach, VA 23454	Redecking of boatramp and pier.	Brock Cove	10/16/2000
00-V1627	Old Bridge United Methodist Church 3966 Old Bridge Road Woodbridge, VA 22192 Attn: Mr. Samuel R. Dutrow, Jr.	The project consists of the discharge of fill material into waters of the United States associated with the preparation of the subject tract for construction of a church and associated infrastructure. The work includes stormwater pond construction, fill for site development and a road crossing. Approximately 1.41 acres of jurisdictional area will be impacted by the proposed work. On-site and off-site mitigation is planned.	Occoquan River tributary	11/20/2000
00-V1628	Raymond R. Gough 1123 Ferry Road Heathville, VA 22473	Pier	Ellyson Creek	10/2/2000

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00-V1632	Susan M. Rice 4462 Wilsonia Neck Drive Machipongo, Virginia 23405	Construct a 99-foot long, 4-foot wide open-pile private pier that will extend 60 feet channelward of mean high water (channelward of the marsh edge) in a waterway which is approximately 240 feet wide. There will be a 16-foot by 8-foot T-head. Two free standing mooring pilings will be constructed on each side of and 15 feet from the T-head. The pier will be four feet wide and will be constructed four feet above the marsh substrate.	Mattawoman Creek	10/31/2000
00-V1641	C. F. Carter HC 74, Box 350 Plainview, VA 23156	Pier and open-pile walkways across non-tidal wetlands	Goulders Creek	11/28/2000
00-V1642	Steve Malise 8800 North River Road Ware Neck, VA 22178	Rip rap revetment	North River	11/29/2000
00-V1643	William H. Brown, Jr. 2920 Newmans Neck Rd. Heathville, VA 22473	Pier extension and mooring piles	Fountain Cove / Hull Ck	10/2/2000
00-V1648	Stephen Minnigerode 713 Sharpsburg Drive Davidsonville MD 21035	Pier 4 Mooring Piles	Indian Creek	10/18/2000
00-V1649	Robert and Diane Oley 11000 Mayapple Terrace Richmond, VA 23236	Construct a private, concrete boattramp approximately 12 feet wide extending approximately 15 to 20 feet into the James River. Top of bank will be excavated to achieve proper slope into river.	James River	10/16/2000
00-V1651	B Baker 249 Sir Oliver Norfolk VA 23505	Riprap	Elizabeth River	10/16/2000
00-V1652	Michael Polifko 7417 Old Spring Drive Mason Neck, Virginia 22079	The project consists of construction of a dock.	Belmont Bay	11/22/2000
00-V1653	The Chesapeake Bay Foundation 1108 E Main Street Suite 1600 Richmond, VA 23219-3539 contact Roy Hoagland	Gardning of oysters (aquaculture)	Sarah Creek	11/29/2000
00-V1655	Miller & Smith, Inc. Attn: Jeff Scouten 1568 Spring Hill Road, Suite 400 McLean, Virginia 22102	The project consists of discharge of fill material for the construction of a commercial development known as Dulles Parkway Center-South. Approximately 1.73 acres of waters of the U.S. including wetlands will be impacted from the proposed roadways, stormwater management pond and general grading. To compensate for the proposed impacts the applicant has agreed to purchase 1.8 credits from either the North Fork Wetlands Bank or Cedar Run Wetlands Bank.	Trib of Broad Run	11/13/2000
00-V1656	Charlie Bass Jr 393 Obert Street P O Box 1115 Urbanna VA 23175	Pier Boatlift Mooring Piles	Rappahannock River	10/20/2000
00-V1657	Virginia Jodon P O BOX 918 White Stone VA 22578	Pier Mooring Piles Backfill	Rappahannock River	10/10/2000
00-V1659	Mrs. F. Wayne Leonard POB 1262 Hayes, VA 23072	Riprap	York River	10/19/2000
00-V1660	Ken Weimer 9571 Hoke Brady Road Richmond, VA 23231	Construct a rip rap revetment in accordance with the attached drawings.	Myer Creek	11/22/2000
00-V1661	James Reid HCR 01, Box 288 Deltaville, VA 23043	Construct a revetment at the base of the bank in accordance with the attached drawings.	Broad Creek	11/28/2000
00-V1662	Daniel A. Hoffer 1435 Crossways Blvd, Suite 300 Chesapeake, Virginia 23327	construct a series of ten 115-foot long, 6-foot wide, 3-foot tall stone groins spaced 150 feet apart along 1500 linear feet of shoreline. They will extend approximately 60 feet channelward of the mean high water shoreline and 31 feet channelward of the mean low water shoreline. Farther to the south two "test groins" will be constructed of similar demensions. Approximately 4,320 square feet of intertidal substrate and 2,232 square feet of subtidal substrate will be displaced.	Chesapeake Bay	11/17/2000
00-V1664	Richard Czwartacki 961 Pat Lane Huntingtown MD 20639	279 LF Riprap	Whays Creek	10/20/2000
00-V1669	Small Family Partnership 12488 Cubs Lane Ashland, VA 23005	Install a total of 500' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Big Killneck Creek	10/18/2000
00-V1676	Robert O. Bredimus 8386 Sea Side Road Marionville, Virginia 23408	Construct a 146-foot long, 5-foot wide open-pile private pier with an 10-foot by 20-foot T-head. It will be constructed 5 feet above the marsh substrate. The pier will extend 134 feet channelward of the mean high water shoreline. One mooring pilings will be constructed on each side of the "T-head" (2 total). The waterway is 642 feet wide.	Hungars Creek	11/13/2000
00-V1677	Everett Beasley 11473 Craddock Neck Road Craddockville, Virginia 23341	Construct a 83-foot long, 4-foot wide open-pile private pier with an 8-foot by 16-foot T-head. It will be constructed 5 feet above the marsh substrate. The pier will extend 75 feet channelward of the mean high water shoreline. Two mooring pilings will be constructed on each side of the "T-head" (4 total). The waterway is 790 feet wide.	Curratuck Creek	11/13/2000
00-V1679	Vincent & Vicky Pritchett P.O. Box 208 Mathews, VA 23109	Construct a rip rap revetment in accordance with the attached drawings.	Woodas Creek	11/22/2000
00-V1680	Cheryl & Joe Lamport P.O. Box 1009 Mathews, VA 23109	Construct a rip rap revetment in accordance with the attached drawings.	Todds Creek	11/28/2000
00-V1681	Ivetta Stoops P.O. Box 625 Mathews, VA 23109	Construct a rip rap revetment and a pier in accordance with the attached drawings.	Stutts Creek	11/28/2000

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00-V1681	Ivetta Stoops P.O. Box 625 Mathews, VA 23109	Construct a rip rap revetment and a pier in accordance with the attached drawings.	Stutts Creek	11/28/2000
00-V1682	John E Martin Jr P O BOX 275 Cobbs Creek VA 23035	Boatlift on existing pier	Piankatank River	10/24/2000
00-V1683	Gwynn Island Property Owners Association c/o Phillip Ligon, III 13430 Spring Run Road Midlothian, VA 23112-1506	Construct a community pier in accordance with the attached drawings.	Piankatank River	12/12/2000
00-V1686	Eugene Leven 103 Shellbank Drive Williamsburg VA 23185	Install approximately 200 linear feet of riprap revetment wall in front of existing deteriorating bulkhead.	James River	10/30/2000
00-V1687	RML Corp. c/o Mr. Robert Letchworth 3700 Shore Drive, Suite 106 Virginia Beach, VA 23455	riprap revetment	Little Creek	10/11/2000
00-V1689	Dotie Quillen RD3, Box 19958 Lewis, Delaware, 19958	Construct 85 linear feet of bulkhead with backfill on average 1 foot channelwood of the mean high water shoreline covering 50 square feet of vegetated wetlands and 30 square feet of intertidal substate, having a return wall on the east and tying into an existing bulkhead on the west.	Chincoteague Bay	10/6/2000
00-V1690	Denise Sapienza 5147 Coldbrook Drive La Plata Maryland, 20646	Construct 60 linear feet of bulkhead with backfill on average 1.5 feet channelwood of the mean high water shoreline covering 90 square feet of intertidal substate, having a return wall at each end.	Chincoteague Bay	10/5/2000
00-V1692	Barbara Groff 2545 Main Street Cincoteague, Virginia 23336	Construct a 75-foot long open-pile private pier with two free standing mooring pilings to the side. The first 35 feet near the shore is 3 feet wide and the last 40 feet is 4-foot wide. Complies with conditions of gabion permit.	Chincoteague Bay	11/13/2000
00-V1693	Barbara Groff 2545 Main Street Cincoteague, Virginia 23336	Construct a 75-foot long open-pile private pier with two free standing mooring pilings to the side. The first 35 feet near the shore is 3 feet wide and the last 40 feet is 4-foot wide. Complies with conditions of gabion permit.	Chincoteague Bay	11/13/2000
00-V1695	Town of Blacksburg 300 South Main Street P.O. Box 90003 Blacksburg, Virginia 24062-9003 Attn: Randy Formica	a). Installation of a gravity sewer line and force main that will be submerged and concrete encased within 41 separate creek crossings (30 of which are within headwater areas) - All crossings through Tom's Creek basin will utilize non-erodable cofferdams or flume pipe; b). Fill approximately 1854 square feet of emergent wetlands in association with construction of the substation access road.	Toms Creek	11-13-2000
00-V1695	Town of Blacksburg 300 South Main Street P.O. Box 90003 Blacksburg, Virginia 24062-9003 Attn: Randy Formica	a). Installation of a gravity sewer line and force main that will be submerged and concrete encased within 41 separate creek crossings (30 of which are within headwater areas) - All crossings through Tom's Creek basin will utilize non-erodable cofferdams or flume pipe; b). Fill approximately 1854 square feet of emergent wetlands in association with construction of the substation access road.	Toms Creek	11-13-2000
00-V1696	WXIII/MSD Real Estate Limited Partnership c/o The Archon Group 600 East Las Colinas Blvd., Suite 400 Irving, Texas 75039	The project consists of discharge of fill material for the construction of a commercial development known as Dulles Parkway Center-North. Approximately .93 acres of waters of the U.S. including wetlands will be impacted from the proposed roadways, parking, stormwater management pond and general grading. To compensate for the proposed impacts the applicant has agreed to purchase .94 credits from either the North Fork Wetlands Bank or Cedar Run Wetlands Bank.	Trib to Broad Run	11/13/2000
00-V1697	Davis Creek Marina c/o Page Cuttler HCR Box 10075 Bavon, VA 23138	Install (4) pilings in an existing wet slip to facilitate a boat hoist in accordance with the attached drawings.	Davis Creek	11/22/2000
00-V1699	J.W. Smith Family Partners ATTN: Charla Lee S. Baucom 1188 Kempsville Rd Norfolk, VA 23502	Rebuild existing pier	Piankatank River	10/4/2000
00-V1701	Edward Lucas 201 Sherwood Forest Drive Williamsburg, VA 23188	Riprap Revetment	York River	12/7/2000
00-V1703	Marie I. Bundy 16 Holly Lane Norfolk, VA 23505	Maintenance dredge 362 cubic yards to a depth not to exceed 5 feet mean low water at the existing wet slips in accordance with the attached drawings. All dredged material is to be trucked to the approved dredge material management area.	East River	11/22/2000
00-V1704	A & A Marine Construction Mr. W. S. Armistead, Sr. P.O. Box 395 Cobbs Creek, VA 23035	310' L-head pier and mooring piles	Lancaster Creek	10/23/2000
00-V1705	Edward A. Fisher 626 Park Lane Highland Village, Texas 75077	Construct 21 linear feet of bulkhead with backfill within two feet of the existing structure.	Oyster Bay	11/13/2000
00-V1711	James & Barbara Waring 101 Manassas Loop Yorktown VA 23693	25' Riprap along MHW	Godfrey Bay	10/2/2000
00-V1712	Peter Kilopoulos 8996 Cook Drive Hayes, Virginia 23072	Riprap and backfill	York River	11/29/2000
00-V1713	James P. Lewis 3241 Schere Drive Richmond, VA 23235	Maintenance dredge approximately 50 cubic yards of material to a depth not to exceed 4.5 feet mean low water in accordance with the attached drawings. The dredged material is to be trucked to an upland disposal site.	Moores Creek	11/28/2000
00-V1715	William Haycox 513 58th. St. Virginia Beach, Va. 23451	Construction of recreational pier / wharf (48'x12'w) and boat	Crystal Lake (canal)	10/31/2000
00-V1715	William Haycox 513 58th. St. Virginia Beach, Va. 23451	Construction of recreational pier / wharf (48'x12'w) and boat	Crystal Lake (canal)	10/31/2000
00-V1719	B. Steven Shifler 4667 Deer Watch Chantilly, VA 20151	Install a total of 105' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Lower Machodoc Creek	11/2/2000

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00-V1721	Daniel J Pilcher 900 La Tierra Court VA Beach VA 23456-6432	Installation of 206.1 linear feet of rip rap and a 16' x 16' pier with an access pier 5 feet wide and 10 feet long and a boat lift with 12' x 12' pile spacings.	Canal of Lagomar	10/12/2000
00-V1721	Daniel J Pilcher 900 La Tierra Court VA Beach VA 23456-6432	Installation of 206.1 linear feet of rip rap and a 16' x 16' pier with an access pier 5 feet wide and 10 feet long and a boat lift with 12' x 12' pile spacings.	Canal of Lagomar	10/12/2000
00-V1722	David Rinck 210 Dawson Drive Seaford VA 23696	56 linear feet of riprap revetment to be placed to combat existing erosion.	Goose Creek	11/13/2000
00-V1724	Donald de Mackiewicz 219 Eisenhower Rd. Palmyra, PA 17078	add boathouse to existing pier	Whays Creek	11/7/2000
00-V1726	Delores Reeb & Judith Rhodes 8316 Fitt Ct. Lorton, VA 22079	Riprap	Currioman Bay	11/8/2000
00-V1726	Delores Reeb & Judith Rhodes 8316 Fitt Ct. Lorton, VA 22079	Install a total of 125' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Currioman Bay	
00-V1728	Ronald & Linda Battle 2459 Manakin Town Ferry Rd Midlothian, VA 23113	140' pier, finger pier, boatlift, mooring piles	Horn Harbor	10/26/2000
00-V1735	Dorsey E White III 48 Odd Road Poquoson VA 23662	Replacement Bulkhead	White House Cove	10-17-2000
00-V1736	Robert Kreit Linda Benson 89 Patterson Lane Lancaster, VA 22503	Construct 388 feet of rip rap revetment at or landward of the mean high water shoreline and in accordance with the attached drawings.	Ewells Prong	11/28/2000
00-V1737	Karol & Phill Hull 110 Godspeed Lane Williamsburg VA 23185	Boatlift	manmade/Powhatan	10/10/2000
00-V1738	Ronald J Clark Capt USN Code 09A Atlantic Div, Naval Facilities Engrg Cmd 1510 Gilbert Street Norfolk VA 23511-2699	demolish piers 2 and 3 and replace with a new precast concrete pier 29 meters wide by 457 meters long in the approximate location of pier 2. Perform maintenance dredging within a previously authorized area to include dredging within the areas located under the removed piers. Install approximately 1,290 linear feet of bulkhead.	Elizabeth River	12/26/2000
00-V1739	Sarah McBrayer 7447 St Francis Lane Norfolk VA 23505	To prevent erosion this project involves the construction of bulkhead & backfill, within approximately 126 linear feet.	Lafayette River	10/31/2000
00-V1740	Dr Harry B Taylor Jr 7453 St Francis Lane Norfolk VA 23505	Replacement bulkhead 20 inches channelward of existing bulkhead to measure 184 linear feet.	Lafayette River	10/30/2000
00-V1742	Tom & Amy Schanz 610 Ravine Street Langhorn, PA 19047	Construct 50 linear feet of bulkhead with backfill landward of the mean high water shoreline and most of the adjacent vegetated wetlands.	Chincoteague Bay	11/28/2000
00-V1743	Tom & Amy Schanz 610 Ravine Street Langhorn, PA 19047	Construct 62 linear feet of bulkhead with backfill approximately two feet channelward of the mean high water shoreline covering approximately 62 square feet of intertidal substrate and 62 square feet of vegetated wetlands.	Chincoteague Bay	11/28/2000
00-V1744	Priscilla Kinley 2013 Wood Hollow Cove VA Beach VA 23454-1428	Replacement of 152 feet of timber bulkhead.	Mill Dam Creek	10/6/2000
00-V1745	Ronald P Rovelli 111 Lands-End Drive Williamsburg VA 23185	Boatlift	manmade canal/Powhatan Crk	10/10/2000
00-V1748	Dr Edward Skillen 9200 Wigneil Street Suffolk VA 23433	The proposed project is to add additional rip rap to existing rip rap to control erosion.	James River	10/31/2000
00-V1749	David P Chance P O BOX 156 New Point VA 23125	Pier Mooring Piles	Doctor's Creek	10/25/2000
00-V1753	Thomas & Kari Garell 2533 Gadsby Place Alexandria VA 22311	90' Walkway over Marsh 100' Open Pile Pier Boathouse	Nomini Creek	10/26/2000
00-V1754	Charles E Horton Jr MD 7300 Appletree Lane Norfolk VA 23505-3131	235 Linear Feet of Bulkhead and associated Backfill to be placed 2 Feet channelward of existing Bulkhead.	Lafayette River	10-10-2000
00-V1755	Martha A. Burns Linda S. Hardstock 3336 Scimitar Way Greenbackville, VA 23356	1. At lot 1031, construct 60 linear feet of bulkhead with backfill approximately two feet channelward of the mean high water shoreline covering approximately 90 square feet of intertidal substrate and 30 square feet of vegetated wetlands. 2. Install two mooring pilings in front of lot 1030.	Chincoteague Bay	11/28/2000
00-V1755	Martha A. Burns Linda S. Hardstock 3336 Scimitar Way Greenbackville, VA 23356	1. At lot 1031, construct 60 linear feet of bulkhead with backfill approximately two feet channelward of the mean high water shoreline covering approximately 90 square feet of intertidal substrate and 30 square feet of vegetated wetlands. 2. Install two mooring pilings in front of lot 1030.	Chincoteague Bay	11/28/2000
00-V1756	Thomas Moskios Lynn Wijanani 3326 Scimitar Way Greenbackville, VA 23356	Construct 60 linear feet of bulkhead with backfill approximately two feet channelward of the mean high water shoreline covering approximately 120 square feet of intertidal substrate.	Chincoteague Bay	11/28/2000
00-V1757	Raymond & Lois Chapman 225 Vreeland Ave. Midland Park, NJ 07432	Construct 168 linear feet of L-shaped bulkhead with backfill approximately two feet channelward of the existing, failed bulkhead. Will impact approximately 338 square feet of subtidal substrate.	Oyster Bay	11/29/2000
00-V1758	Rose Marie Nolan 8616 Park Ave. Bowie, MD 20720	1. Construct 105 linear feet of L-shaped bulkhead with backfill approximately two feet channelward of the existing, failed bulkhead. Will impact approximately 210 square feet of subtidal substrate. 2. Construct a 30-foot wide, 6-foot long open-pile marginal wharf.	Oyster Bay	11/29/2000

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00-V1758	Rose Marie Nolan 8616 Park Ave. Bowie, MD 20720	1. Construct 105 linear feet of L-shaped bulkhead with backfill approximately two feet channelward of the existing, failed bulkhead. Will impact approximately 210 square feet of subtidal substrate. 2. Construct a 30-foot wide, 6-foot long open-pile marginal wharf.	Oyster Bay	11/29/2000
00-V1759	George R Barkley Jr 760 Hardings Wharf Drive Kilmarnock VA 22482	Boatramp	Dividing Creek	10/24/2000
00-V1760	Brooks Blunck 6704 Newbold Rd Bethesda, MD 20817	Bulkhead replacement	Bridge Creek	10/26/2000
00-V1761	James R. Ross 620 Harbor Drive Reedville, VA 22539	Pier, boathouse	Bridge Creek	10/26/2000
00-V1761	James R. Ross 620 Harbor Drive Reedville, VA 22539	Pier, boathouse	Bridge Creek	10/26/2000
00-V1768	John C. Atkinson PO Box 24 Aldie, VA 20105	Riprap	Cod Creek	10/26/2000
00-V1772	John Vigliotta 9824 Anchorage Lane Gloucester VA 23061	Aquaculture	Ware River	11-13-2000
00-V1773	Andre Negron 1728 Bernstein Drive VA Beach VA 23454-6790	59 feet of timber bulkhead, 77 feet of open pile pier and 149 feet of crush and run boatramp have already been installed.	Scopus Marsh	10/19/2000
00-V1773	Andre Negron 1728 Bernstein Drive VA Beach VA 23454-6790	59 feet of timber bulkhead, 77 feet of open pile pier and 149 feet of crush and run boatramp have already been installed.	Scopus Marsh	10/19/2000
00-V1774	James R Krogman 1724 Bernstein Drive VA Beach VA 23454-6790	Installation of 57 feet of timber bulkhead and associated backfill and 76 feet of open pile pier.	Scopus Marsh	10/19/2000
00-V1774	James R Krogman 1724 Bernstein Drive VA Beach VA 23454-6790	Installation of 57 feet of timber bulkhead and associated backfill and 76 feet of open pile pier.	Scopus Marsh	10/19/2000
00-V1775	Stuart Hollis 649 Thalia Point Road Virginia Beach VA 23452	Pier Extension Boatlift	Buchanan Creek	10/10/2000
00-V1776	Robert T Trafton 1600 Arrowhead Point VA Beach VA 23455-4408	Applicant proposes to construct 283 linear feet of vinyl bulkhead and also place 97 linear feet of riprap revetment. In addition to the shoreline stabilization, the applicant proposes to build a 58' length pier and a boatlift.	WB Lynnhaven River	10/19/2000
00-V1776	Robert T Trafton 1600 Arrowhead Point VA Beach VA 23455-4408	Applicant proposes to construct 283 linear feet of vinyl bulkhead and also place 97 linear feet of riprap revetment. In addition to the shoreline stabilization, the applicant proposes to build a 58' length pier and a boatlift.	WB Lynnhaven River	10/19/2000
00-V1778	Jim McMillan 1901 Smith Lane Pulaski, Virginia 24301	Construction of a 12' wide bridge across 60 linear feet of Big Walker Creek at a minimum height of 12 feet above ordinary high water	Big Walker Creek	11/8/2000
00-V1779	Helen S. Blackwell 5905 Trailwinds Drive #804 Ft. Meyers, VA 33907	Install a total of 115' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Mill Creek	10/30/2000
00-V1780	Joe Chamber 6818 Wemberly Way McLean VA 22101	Pier & Boathouse	Ball Creek	10/25/2000
00-V1782	Michael & Christine Murphy c/o Island Properties 4065 Main Street Chincoteague, Virginia 23336	Construct 188 linear feet of L-shaped bulkhead with backfill approximately 4.5 feet channelward of the mean high water shoreline. Will impact approximately 614 square feet of subtidal substrate and 188 square feet of vegetated wetlands.	Chincoteague Bay	11/29/2000
00-V1783	Thomas & Gail Adams 885 Anderson Drive Libertyville, IL 60048	Construct 64 linear feet of L-shaped bulkhead with backfill approximately 4 feet channelward of the mean high water shoreline. The 22-foot section will be high profile. The 42-foot section will be low profile (at elevation of adjacent vegetated wetlands). Will impact approximately 256 square feet of subtidal substrate and 22 square feet of vegetated wetlands.	Chincoteague Bay	11/30/2000
00-V1784	Dominion Virginia Power Distribution Construction-Eastern Reg 1600 Hamilton Avenue Portsmouth VA 23707	replace two existing power lines and install two new power lines	W/B Elizabeth River	11/27/2000
00-V1786	First Charter Land Company Calvin Burns P O BOX 1 Hinde VA 22526	50' Linear Bulkhead/Backfill	Chincoteague Bay	11/6/2000
00-V1787	Mr. George Ohrstrom P. O. Box 279 Warm Springs, Virginia 24484	Stabilize approximately 240 linear feet of eroding bank using riprap at the toe. Project to be installed under the Natural Resources Conservation Service's BMP program.	Jackson River	10/11/2000
00-V1788	Mr Donald Demackiewicz 219 Eisenhower Road Palmyra PA 17078-8515	41' Riprap	Whays Creek	11/8/2000
00-V1790	Timothy Houck 1609 Moores Lane VA Beach VA 23455	Boatlift	Lynnhaven River	10/10/2000
00-V1791	Michael L Mills 2509 Goodrich Durfey Williamsburg VA 23185	250' Pier Boathouse	York River	10/27/2000
00-V1792	James L Bullock One Yeocomico Lane Callao VA 22435	40' Low Profile Groins	West Yeocomico River	10/25/2000
00-V1793	Richard J Bryant 5419 Bethlehem Road Richmond Va 23230	Cover Boatlift on Existing Pier	White Point Creek	10/26/2000

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00-V1794	David M Snyder 16436 Carpe Diem Drive Rixeyville VA 22737	172' Riprap 100' Pier & Pile	Potomac River	11/8/2000
00-V1794	David M Snyder 16436 Carpe Diem Drive Rixeyville VA 22737	172' Riprap 100' Pier & Pile	Potomac River	11/8/2000
00-V1795	Richard Bradt 13411 Kingsmill Road Midlothian VA 23113	110' Riprap 16' Pier Extension	Little Killneck Creek	11/15/2000
00-V1795	Richard Bradt 13411 Kingsmill Road Midlothian VA 23113	110' Riprap 16' Pier Extension	Little Killneck Creek	11/15/2000
00-V1796	Dwight S Wolf 1113 Patrick Lane Newport News VA 23608	Riprap Revetment	Warwick River	11/20/2000
00-V1801	John T Lagloh P O BOX 69 Lively VA 22503	100' Open-Pile L-Head pier & mooring piles.	Little Br/WB Corrotoman Rv	10/24/2000
00-V1802	Alice D Baines 9361 Dixon Road Suffolk VA 23433	The purpose of this project is to construct a recreational pier and boat lift.	Chuckatuck	11/30/2000
00-V1803	Eula Higgins c/o David Dustin 10883 Scaggsville Road Laurel, MD 20723	Construct a pier and mooring piles in accordance with the attached	Rappahannock River	12/12/2000
00-V1804	Vincent J Bailey 383 Wharf Road Bowlers Wharf VA 22560	Pier extension Boatlift	Rappahannock River	11/8/2000
00-V1805	L.J. Hubbard 5701 South Mopac, Apt 1217 Austin, TX 78749	150' pier	East River	11/29/2000
00-V1806	Henry D. Furniss, Jr. P.O. Box 766 North, VA 23128-0766	160' pier and covered boatlift	North River	10/30/2000
00-V1807	David Ruszkiewicz 5360 Long Corner Road White Hall, MD 21161	Construct 60 linear feet of bulkhead with backfill on average three feet channelward of the mean high water shoreline covering approximately 180 square feet of intertidal substrate.	Chincoteague Bay	11/28/2000
00-V1809	Alan Theesfeld 12 River Bend Clinton, NJ 08809	Construct 50 linear feet of bulkhead with backfill on average two feet channelward of the mean high water shoreline covering approximately 100 square feet of intertidal substrate.	Chincoteague Bay	11/28/2000
00-V1810	Columbia Gas of Virginia Attn: Mr. Kevin Barkdull 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of repairing a currently exposed gas pipeline.	Mountain Run	11/22/2000
00-V1811	M/M Russell W Thompson 12016 Lake Newport Road Reston VA 20194	225' Open-Pile T-Head Pier	Stutts Creek	11/7/2000
00-V1820	John Griffin 1717 River Court VA Beach VA 23454	Pier, Piles	Lynnhaven River	10/16/2000
00-V1821	James Shea 56 Dellatt Court Vincetown, NJ 08088	Construct 120 linear feet of bulkhead with backfill on average one foot channelward of the mean high water shoreline covering approximately 108 square feet of intertidal substrate and 12 square feet of vegetated wetlands.	Chincoteague Bay	11/28/2000
00-V1822	John L Hobson 8499 Culley Drive Mechanicsville VA 23116	112' Open-Pile T-Head Pier	Rappahannock River	11/10/2000
00-V1823	Beach Drive Association c/o Donald Wood, President 9227 Sandy Creek Lane Mechanicsville, VA 23116	65' open-pile community pier	Rappahannock River	11/8/2000
00-V1828	Carl S Sinagra 990 Gwynnfield Road Tappahannock VA 22560	80' L-Head Pier	Portobago Bay	11/30/2000
00-V1829	Myree M. Tyler 23412 White Lane Onancock, VA 23417	Construct 210 linear feet of bulkhead with backfill impacting approximately 20 square feet of intertidal substrate.	Cedar Creek	11/28/2000
00-V1830	Chesapeake Bay Foundation c/o Jill Bieri 142 W York Street Suite 318 Norfolk VA 23510	SAV Transplants	York River	11/22/2000
00-V1833	Qwest Communications Leon Nailor, Sr Proj Mgr & R&U 3265 Fulling Mill Road Middletown, PA 17057	Install 14.3 miles of 2-inch fiber optic cable and conduit along existing road right-of-way and cross through wetlands and waters of the U.S. by directional boring.	Chesapeake Bay	11/28/2000
00-V1839	Alliance for the Chesapeake Bay Robert Murphy 6600 York Road, Suite 100 Baltimore, MD 21212	Transplant 8000 shoots of eelgrass from a SAV bed near the mouth of Back River off of Plum Tree Island NWR in Poquoson to two sites off of Langley AFB in the Back River and off of USN Amphibious Base in Little Creek as part of an on-going SAV restoration project.	Back Rv / Little Crk.	11/22/2000
00-V1840	Aubrey Packett P O BOX 805 URBANNA VA 23175	77' of riprap revetment	Robinson Creek	11/8/2000
00-V1841	Wesley Mallory 3236 Stallion Drive Mechanicsville VA 23111	Covered boatlift	Sturgeon Creek	10/24/2000
00-V1843	Leanna S. Cato 5018 Hayload Court Columbia, MD 21044	Install a total of 86' of "toed-in" rip rap backed by filter cloth along the face of an eroding escarpment all above MHW in the section of the vacant lot and 150' of "toed-in" rip rap backed by filter cloth extending to and slightly beyond the MLW line (no more than a 12' encroachment from the bulkhead) along the face of the existing bulkhead on the property of the residence.	Potomac River	11/24/2000

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00-V1845	Perdue Construction P O BOX 311 Port Haywood VA 23138	Pier & Mooring Piles	Queens Creek	11/9/2000
00-V1846	Barbara Groff P.O. Box 434 Selbyville, DE 19975	Construct 154 linear feet of bulkhead with backfill on average four feet channelward of the mean high water shoreline (2 to 7 feet) covering approximately 300 square feet of subtidal substrate, 200 square feet of intertidal substrate and 20 square feet of vegetated wetlands.	Chincoteague Bay	11/30/2000
00-V1847	Paul B. Higden 3248 Salty Way Greenbackville, VA 23356	Construct 60 linear feet of bulkhead with backfill on average two feet channelward of the mean high water shoreline covering approximately 100 square feet of intertidal substrate and 30 square feet of vegetated wetlands.	Chincoteague Bay	11/28/2000
00-V1848	City of Suffolk Department of Public Utilities 446 W. Washington Street Suffolk, VA 23434 Attn: Albert S. Moor, II Director of Public Utilities	16-inch water main to be installed on the Mills Godwin Bridge. Access roads will cause temporary impacts to 5,650 square feet of tidal vegetated wetlands.	Nansemond River	10/16/2000
00-V1856	Scott Crenshaw 24 East Lower Tuckahoe Road Richmond, VA 23233	Construct 122' treated T&G bulkhead along the eroding shoreline between MHW & MLW w/ backfill avoiding wetlands impacts by constructing behind existing wetlands, grade existing embankment to a 4:1 slope, construct a 48' treated timber low profile groin; and, Construct a 120' x 6' private private pier which includes a 10' x 24' "L" head; and, install 2 mooring piles to right inboard side of pier	Rappahannock River	10/20/2000
00-V1856	Scott Crenshaw 24 East Lower Tuckahoe Road Richmond, VA 23233	Construct 122' treated T&G bulkhead along the eroding shoreline between MHW & MLW w/ backfill avoiding wetlands impacts by constructing behind existing wetlands, grade existing embankment to a 4:1 slope, construct a 48' treated timber low profile groin; and, Construct a 120' x 6' private private pier which includes a 10' x 24' "L" head; and, install 2 mooring piles to right inboard side of pier	Rappahannock River	10/20/2000
00-V1857	Thomas Stark III, Manager Chicken Roost, L.C. P.O. Box 78 Amelia, VA 23002	Repair existing groins on landward side to connect to uplands. Add a channelward extension to one storm damaged groin ~36'; and construct three gabion breakwater baskets each 3' x 3' x 12'.	Lower Machodoc Creek	11/2/2000
00-V1858	Norfolk Ship Repair & Drydock Co, Inc Foot of Claiborne Avenue Norfolk VA 23504	Maintence Dredging of 31,000 cubic yards of material	EB Elizabeth River	12/26/2000
00-V1861	Robert Luck 132 Beechwood Dr. Franklin, VA 23851	Install a total of 52' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Coan River	11/17/2000
00-V1862	Ann Bryant 14946 Ladymeade Circle Silver Springs MD 20906	150' Riprap	Hull Creek	11/27/2000
00-V1863	William A Fisher P O BOX 79 Lottsburg VA 22511	Groin Modify Riprap	Killneck Creek	11/27/2000
00-V1863	William A Fisher P O BOX 79 Lottsburg VA 22511	Groin Modify Riprap	Killneck Creek	11/27/2000
00-V1865	County of Accomack C/O R. Keith Bull, County Administrator P.O. Box 388 Accomack, Virginia 23301	After-The-Fact authorization to rebuild and relocate a 49-foot long, 4-foot wide open-pile County pier in a waterway which is 350 feet wide.	Messongo Creek	12/12/2000
00-V1867	Albert L. Moore, Jr. 204 Monitor Road Portsmouth, VA 23707	Proposal to construct a 27x5' long floating marginal wharf, 3x30' finger pier, and a 55x15' deck attached. Applicant also proposes to construct two 30x14' covered boathouses and to repair existing riprap on the site.	Hull's Creek	10/24/2000
00-V1867	Albert L. Moore, Jr. 204 Monitor Road Portsmouth, VA 23707	Proposal to construct a 27x5' long floating marginal wharf, 3x30' finger pier, and a 55x15' deck attached. Applicant also proposes to construct two 30x14' covered boathouses and to repair existing riprap on the site.	Hull's Creek	10/24/2000
00-V1867	Albert L. Moore, Jr. 204 Monitor Road Portsmouth, VA 23707	Proposal to construct a 27x5' long floating marginal wharf, 3x30' finger pier, and a 55x15' deck attached. Applicant also proposes to construct two 30x14' covered boathouses and to repair existing riprap on the site.	Hull's Creek	10/24/2000
00-V1868	Gerald Laboone 221 Moonefield Dr. Smithfield, VA 23430	Riprap closure extension	James River	11-7-2000
00-V1869	Howard Edelmann c/o Patrick Lewis PO Box 553 Heathsville, VA 22473	70' pier, mooring piles, boat house, boat lift	Bridgemans Back Creek	10/26/2000
00-V1870	Roger C. Pence 4603 Brad Dr. Sandston, VA 23150	Install a total of 600' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands; and construct a 56' x 4' private private pier which includes a 16' x 8' "L" head; and, install 3 mooring piles all inboard of head of pier	Hacks Creek	10/30/2000
00-V1870	Roger C. Pence 4603 Brad Dr. Sandston, VA 23150	Install a total of 600' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands; and construct a 56' x 4' private private pier which includes a 16' x 8' "L" head; and, install 3 mooring piles all inboard of head of pier	Hacks Creek	10/30/2000
00-V1871	Troy A. Lane 738 Mill Point Drive Heathsville, VA 22473	Remove and replace boathouse	Mill Creek	10/27/2000
00-V1873	Mr Lyle G Wermers Bishops Green L.L.C. 213 River Walk Parkway, Suite 110 Chesapeake, Va 23320	Construction of subdivision road impacting 918 square feet of nontidal wetlands associated with and intermittent tributary to Hoffer Creek in Portsmouth, Virginia.	Hoffer Creek	11/16/2000
00-V1874	Emmett Duffy P O BOX 431 Gloucester VA 23062	50' Pier & 2 Mooring Piles	Timberwolf Creek	10/24/2000
00-V1875	Hester C. Hayden 16012 Machodoc Dr King George, VA 22485	Riprap	Machodoc Creek	11/30/2000

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00-V1876	Fred Doyle 313 Ashby St Alexandria, VA 22305	145' riprap	Seniors Creek	10/30/2000
00-V1877	Mr. Ken Hartfelder 1240 Hebden Cove Virginia Beach, VA 23452	Pier and Boatlift	W/B Lynnhaven Rv.	12/18/2000
00-V1883	Daniel A. Silbermann 6750 Burbage Ldg Cir Suffolk, Va 23435	Pier with a total of 645 feet. This pier proposal will be in compliance with RP 17.	Hoffler Creek	11/7/2000
00-V1885	Commonwealth Custom Home Builders C/O Ralph Pick 2657 Wimbeldon Point Drive Va Beach, Va 23454-1171	Pier, Boat lift	Broad Bay	11/27/2000
00-V1886	Commonwealth Custom Home Builders C/O Ralph Pick 2657 Wimbeldon Point Drive Virginia Beach, Va 23454-1171	Pier Personal Watercraft lift	Boat Basin/Broad Bay	11/27/2000
00-V1890	Edward E O'Brien 1300 Botetourt Gardens Norfolk, Va 23517-2204	Piers	Steamboat Creek	11/6/2000
00-V1891	Mr Monty O'Connor 2133 E. Kendall Circle Va Beach, Va 23451-1743		Long Creek	11/7/2000
00-V1894	Helen Mahan Neal 268 Etta Lane Kilmarnock, VA 22482	Install a total of 441' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Prentice Creek	10/30/2000
00-V1899	J Douglas Walker 321 Lucom Point Drive Reedville VA 22539	35' Pier Extension & Boatlift	Whays Creek	11/8/2000
00-V1906	Chester E Fritz 1522 Split Oak Lane, Apt F Richmond VA 23229	Riprap Groin	Fleets Bay	11/8/2000
00-V1913	Carroll D Hurst 3 Bisely Court Richmond VA 23233	78' Pier 14 x 36' Covered Boatlift	Jarvis Creek	11/27/2000
00-V1914	Department of the Navy Commander, Navy Region, Mid-Atlantic 6506 Hampton Blvd Norfolk, Va 23506-1273	Construction of a new stormwater conveyance ditch (approximately 700 feet long) with an outfall to a freshwater impoundment created within a former natural drainage to Little Creek as depicted on the project drawings entitled <i>Proposed Stormwater Ditch</i> dated September 27, 2000 (3 pages, copies attached). Only the outfall and associated splash apron would result in impacts to waters of the U.S. (including vegetated wetlands). The project will result in the loss of no more than 144 square feet (0.003 acres) of emergent, non-tidal wetlands.	Little Creek Cove	11/13/2000
00-V1915	Henry County Public Service Authority P.O. Box 7 3300 Kings Mountain Road Collinsville, Virginia 24078 Attn: Steve Plante	Installation of concrete encased ductile iron sewer lines at 2 separate creek crossings; buried a minimum of 24" below the riverbed; and all crossing will utilize non-erodable cofferdams or flume pipe to insure all work is performed in the dry.	Jordan Creek	12/7/2000
00-V1919	James Welch 8715 Mt. Vernon Highway Alexandria, VA 22309	Construct (2) 50 foot rip rap breakwaters with a 110 foot spur, construct a 59 foot marsh toe stabilization revetment with wetland vegetation sprigging, construct a 58 foot rip rap revetment, repair an existing 75 foot pier, and construct a 152 foot T-head pier with 8 mooring piles. All construction is to be in accordance with the attached drawings.	Antipoison Creek	12/18/2000
00-V1919	James Welch 8715 Mt. Vernon Highway Alexandria, VA 22309	Construct (2) 50 foot rip rap breakwaters with a 110 foot spur, construct a 59 foot marsh toe stabilization revetment with wetland vegetation sprigging, construct a 58 foot rip rap revetment, repair an existing 75 foot pier, and construct a 152 foot T-head pier with 8 mooring piles. All construction is to be in accordance with the attached drawings.	Antipoison Creek	12/18/2000
00-V1921	Richard L Engelage 14113 Senlac Court Midlothian VA 23113	Covered Boatlift	Queens Creek	11/15/2000
00-V1926	Pierre N & Melissa B Charbonnet 19365 Stoney Point Rd King George, Va 22485	Seawall & Groins	Potomac River	11/6/2000
00-V1926	Pierre N & Melissa B Charbonnet 19365 Stoney Point Rd King George, Va 22485	Seawall & Groins	Potomac River	11/6/2000
00-V1932	EDWIN W RICE PO BOX 122 REEDVILLE,VA 22539	RIP RAP REVETMENT	Cockrell creek	11/27/2000
00-V1933	Mr. Andy Kopassis 1660 Bay Point Drive Va Beach, Va 23454-1440	Bulkhead and associated backfill	Broad Bay	11-13-2000
00-V1936	Mr Scott Lowery 3120 Basin Court Va Beach, Va 23451-1102	Marginal Wharfs	Long Creek	11/6/2000
00-V1939	Michael M. Antunez 493 Walnut Lane King William, VA 23086	Install a total of 135' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Gaskins Pond	11/17/2000
00-V1941	Alan Douglas 559 Lee Dale Rd Heathsville, VA 22473	Install a total of 385' rip rap revetment (110' will me Marsh Toe Stabilization) backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands except for the marsh toe stabilizaton.	Barrett Creek	11/17/2000
00-V1944	Richard Cutler 10486 North 119 street Scottsdale, Arizona 85259	pier extension	Corrotoman River	12/19/2000
00-V1945	Kilmer's Point Homeowners Omar Pugh P O BOX 148 Urbanna VA 23175	Reconfigure Existing Community Pier	Robinson Creek	11/27/2000

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00-V1947	Richard F. Aufenger 1411 Eleanor Court Norfolk, Va 23508	Rap Revetment	Lafayette River	11/22/2000
00-V1954	Mr. Ted Marchibroda 90 Orchard Point Road Weems, VA 22576	to gain access to navigable water by construting a wood CCA treated 100' long by 6' wide open pile pier with a 10' by 20' "L", and 3 mooring poles, for personal recreation use.	Rappahannock River	12/18/2000
00-V1957	Linda Diedrich 2208 James Dr Hayes, Va 23072	Pier Replacement Boatlift	Mumford creek	11/6/2000
00-V1958	Brenda W. Whiteman 112 Holly Point Road Yorktown, VA 23692	Rock Revt. 85'l.f. in front of existing failing bulkhead. Pier 6'x40' w/ T head	Queens Creek	12/18/2000
00-V1959	Mr. Plesent Goode Post Office Box 195 White Marsh, Virginia 23183	Install a 142-foot by 5-foot vinyl bulkhead with (2) 10-foot wing walls. Place a riprap revetment along the channelward face of the bulkhead. Add a 20-foot by 5-foot extensions and (3) mooring pilings to the existing pier and a 12-foot by 16-foot landing at the base of the steps.	York River	11/30/2000
00-V1966	Susan P. Bailey 301 Back Bay Crescent Va Beach, Va 23456-4401	Construction of 60 feet of timber bulkhead and associated backfill and 7 feet of open pile pier.	Black Duck Inlet	11/13/2000
00-V1968	Thomas Samuels 2030 I Timbers Mill Road Richmond, VA 23235	Existing private use pier, add 14x14 l-end and two boat lifts, no roof	Meachim Creek	12/26/2000
00-V1969	Tony Weiler 4 Deer Run Road Manakin-Sabot, VA 23103	152 feet of rip rap at existing 26 foot bank, bank graded 2-1, for erosion coontrol 152 riprap	Carters Creek	12/27/2000
00-V1975	Mr. Thomas Siggins 305 Ruddy Crescent Va Beach, Va 23456-4418	Replacement of 130 feet of existing bulkhead.	Back Bay	11/13/2000
00-V1976	Commander Mid-Atlantic Navy Region 6506 Hampton Blvd Norfolk, VA 23506-1273	Naval Amphibious Base Little Creek: At Cove Marina, remove concrete boat ramps A and B in the dry using a cofferdam, replace 12 piles, and construct new single ramp 102 feet by 67 feet.	Little Creek Channel	11/16/2000
00-V1976	Commander Mid-Atlantic Navy Region 6506 Hampton Blvd Norfolk, VA 23506-1273	Naval Amphibious Base Little Creek: At Cove Marina, remove concrete boat ramps A and B in the dry using a cofferdam, replace 12 piles, and construct new single ramp 102 feet by 67 feet.	Little Creek Channel	11/16/2000
00-V1979	Colonial Pipeline Company 2607 Willard Rd Richmond, Va 23294 Attn: Mr. Todd McClellan	Relocation of approximately 300 meters of a 16 inch petroleum utility line crossing the tidally-influenced DuPont Outfall Ditch in Chesterfield County, Virginia. The work will be accomplished by horizontal directional drilling, and will result in no impacts to jurisdictional waters, including wetlands.	Dupont Outfall Ditch	11/8/2000
00-V1982	Dept of the Navy Commander, Navy Region, Mid-Atlantic 6506 Hampton Blvd Norfolk, VA 23506-1273	Bulkhead 1000 linear feet...total impact to wetlands will be .05 acre	Golf Course Lakes	12/4/2000
00-V1983	Robert Oaks 97 Chatham Court Dover, DE 19901	Construct 55 linear feet of bulkhead with backfill on average four feet channelward of the mean high water shoreline (3 to 5 feet) covering approximately 100 square feet of subtidal substrate and 120 square feet of intertidal substrate.	Chincoteague Bay	11/29/2000
00-V1984	Edward Brunot 229 Lincoln Way East New Oxford, PA 17350	Construct 50 linear feet of bulkhead with backfill on average five feet channelward of the mean high water shoreline (3 to 5 feet) covering approximately 60 square feet of intertidal substrate and 170 square feet of vegetated wetlands.	Chincoteague Bay	12/18/2000
00-V1986	Horst Ripperger 7-Rivercrest Drive Poquoson, VA 23662		Roberts Creek	12/14/2000
00-V1986	Horst Ripperger 7-Rivercrest Drive Poquoson, VA 23662		Roberts Creek	12/4/2000
00-V1987	Matthew Miller Precon Marine, Inc. 1401 Precon Drive, Suite 102 Chesapeake, VA 23320	Install 2 temporary moorings adjacent to the James River Bridge while performing work.	James River	12/18/2000
00-V1992	B. Duff, Pres Lynnhaven Inlet Fishing Pier Corp 2209 New Bern Lane Va Beach, va 23451	Replace pilings on existing pier	Chesapeake Bay	11/15/2000
00-V1995	Mrs. Carolyn Rebecca Van Bruckle 3 Partridge Hill Rd. Richmond, VA 23233	install a 200' w/ rip rap revetment along the shoreline of the south Yeocomico River on lot # 36 in Bon Harbors	South Yeocomico River	12/19/2000
00-V1996	John L. & Gayle H. Sterrett P.O.Box 89 Reedville, VA 22539	to extend a private, non commercial pier 64 feet in length and 6 feet in width with and locate a 18'x36'x20' boathouse at the end	Bridge Creek	12/19/2000
00-V1997	Dr James Miner 113 Holly Avenue Norfolk, Va 23504-1030	Construction of a 16-foot by 16-foot pier extension and installment of 83 linear feet riprap revetment.	Lafayette River	11-20-2000
00-V2002	Ron M. & Sarah M. Booker 1949 Lakeside Drive Fernandina Beach, Florida 32034	Construct 100 linear feet of bulkhead with backfill within two feet of the existing, dilapidated structure.	Oyster Bay	11/28/2000
00-V2003	Katherine Hipple 5516 Warren Street Chincoteague, VA 23336	Construct 100 linear feet of bulkhead with backfill within two feet of the existing, dilapidated structure impacting a maximum of 200 square feet of subtidal substrate.	Oyster Bay	11/28/2000
00-V2004	Frank & Wendy Gibilisco 355 Barn Hill Road Monroe, CT 06468	Construct 100 linear feet of bulkhead with backfill within three feet of the mean high water shoreline impacting approximately 200 square feet of intertidal substrate and 100 square feet of vegetated wetlands.	Oyster Bay	11/28/2000
00-V2005	Robert & Lorraine Nicol 65 Lake Road Fleetwood, PA 19522	Construct 100 linear feet of bulkhead with backfill within three feet of the mean high water shoreline impacting approximately 200 square feet of intertidal substrate and 100 square feet of vegetated wetlands.	Oyster Bay	11/28/2000

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00-V2006	Oyster Bay Community Association c/o Gordon Klacik POB 374 Cghincoteague, VA 23336	Construct 100 linear feet of bulkhead with backfill within two feet of the existing, dilapidated structure impacting a maximum of 200 square feet of subtidal substrate.	Oyster Bay	11/29/2000
00-V2007	Alfred & Patricia Grez 25 Gray Horse Road Nottingham, PA 19362	Construct a 114-foot long, 4-foot wide open-pile private pier with a 12-foot by 10-foot L-head extending 110 feet channelward of the mean high water shoreline in a waterway which is 440 feet wide. Three mooring pilings will be placed 14 feet to the northern side of the pier, no farther channelward than the L-head.	Boggs Gut	12/13/2000
00-V2012	Walter W Krug Jr 3233 Rose Drive Mechanicsville, VA 23111-6818	Rip Rap and Pier	Piankatank	12/21/2000
00-V2012	Walter W Krug Jr 3233 Rose Drive Mechanicsville, VA 23111-6818	Rip Rap and Pier	Piankatank	12/21/2000
00-V2014	James E Rammell 2037 Alphine Rd Virginia Beach, Va 23451	Boatlift	man-made boat basin	12/5/2000
00-V2014				
00-V2015	Harry T Butler 104 Ridings Cove Williamsburg, Va 23185	92' head pier & boat house	James River	11/15/2000
00-V2016	Mr. Dudley & Ms. Mary Field 2196 Clearview Rd Exmore, Va 23350 Tax Map #2A-2-10	Osprey pole	Occohannock Creek	11/15/2000
00-V2017	Robin Lamb 20021 Savage Lane Onancock, VA 232417	Construct a 12-foot long, 6-foot wide addition to an existing open-pile private pier. Stairs will lead down to the water. The existing pier is 200-feet long, 4-feet wide with a 30-foot by 10-foot T-head and two channelward free-standing mooring pilings. The waterway is 850 feet wide.	Deep Creek	11/28/2000
00-V2025	Paul Reed Bonniwell, Jr. 36218 Upshers Neck Road Quinby, VA 23423	1. Construct 146 linear feet of bulkhead with backfill at or landward of the mean high water shoreline and landward of the adjacent vegetated wetlands impacting 292 square feet of intertidal substrate. 2. Construct a 250-foot long, 4-foot wide open-pile private pier with two free standing mooring pilings 12 feet towards ther south. The waterway is 4,000 feet wide.	Machipongo River	11/28/2000
00-V2025	Paul Reed Bonniwell, Jr. 36218 Upshers Neck Road Quinby, VA 23423	1. Construct 146 linear feet of bulkhead with backfill at or landward of the mean high water shoreline and landward of the adjacent vegetated wetlands impacting 292 square feet of intertidal substrate. 2. Construct a 250-foot long, 4-foot wide open-pile private pier with two free standing mooring pilings 12 feet towards ther south. The waterway is 4,000 feet wide.	Machipongo River	11/28/2000
00-V2028	Charles A. Tuck 15197 Wentwood Lane Woodbridge, VA 22191-4925	115 foot riprap revetment	Gougher Cr	12/18/2000
00-V2033	Mr. William Jones HC 74 Box 2356 Little Plymouth, Va 23091	Add 4 mooring piles along existing pier	Mattaponi River	11/21/2000
00-V2034	Director of Public Works John V Guenther, Lt Col, U. S. Army 318 Cornog Ln Fort Monroe, Va 23651-11110	Expand an existing marina to include an additional 144 wet slips on 6 new floating piers, expansion of a wave screen bulkheading, repairs to the fuel pier, and additional parking. Permit valid provided conditions from VMRC are met.	Hamptn Rds Phoebus Channel	12/20/2000
00-V2037	Fred Walker 2887 Little Bay Rd White Stone, Va 22578	Riprap	Antiposition Creek	12/13/2000
00-V2038	Nellie Lawrence P. O. Box 993 Kilmarnock, Va 22482	115' riprap revetment	Dymer Creek	11/28/2000
00-V2045	Mr S Earl Griffin P. O. Box 1398 Portsmouth, Va 23705	Construct a 14 by 32 foot boat ramp, install a 5 by 36 foot long staging pier on the right side of the ramp and a 5 by 180 foot long open pile pier on the left side of the ramp with a 16 by 32 foot L-head leading left.	Nansemond river	12/20/2000
00-V2047	Mr William B Martin 3817 Forest Grove Drive Annadale, Va 22003	235' Riprap 35' groin	Coan River	12/14/2000
00-V2047	Mr William B Martin 3817 Forest Grove Drive Annadale, Va 22003	235' Riprap 35' groin	Coan River	12/14/2000
00-V2049	Trudi Cassidy Baily 319 Yeocomico Lane Callao, VA 22435	Low Profile Groin	West Yeocomico Rv.	11/29/2000
00-V2052	Joseph Hayes 1000 Westmoreland Ave Portsmouth, Va 23707	Construct a 5 by 56 foot long open pile pier with a 12 by 20 foot long floating dock, 2 associated mooring piles, and an uncovered boatlift.	Baines Creek	12/20/2000
00-V2054	Mr James Vail 4041 Sherwood Lane Va Beach, Va 23455	Bulkhead replacement pier, boathouse	W/B Lynnhaven River	12/5/2000
00-V2054	Mr James Vail 4041 Sherwood Lane Va Beach, Va 23455	Bulkhead replacement pier, boathouse	W/B Lynnhaven River	12/5/2000
00-V2056	Bart and Cairn Boucher 9063 Tower House Place Alexandria, Virginia 22308	The project consists of replacing 140 linear feet of deteriorated bulkhead with a new timber bulkhead to prevent further erosion.	Little Hunting Creek	12/15/2000
00-V2057	Mr David R Eilers 7747 Overbrook Drive Catlett, Va 20119	Riprap	Harveys Creek	12/5/2000
00-V2058	James Wassum 26 Jacobs Lane Newport News, Va 23606	Rebuild existing wharf, slips and boathouse	Locklies Creek	11/28/2000

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00-V2059	Mark Thomas Old Dominion Capital Mgt 815 East Jefferson Street Charlottesville, Va 22902	Riprap	Henry's Creek	12/18/2000
00-V2060	Greenville County Water and Sewer Authority P. O. Box 908 Emporia, Va 23847	Utility line All wetlands will be restored back to its original state.	Falling Run Creek	12/7/2000
00-V2061	Charles A Langreder 1506 Magruder Rd Smithfield, Va 23403	70' Pier/Mooring boathouse	Cypress Creek	11/27/2000
00-V2061	Charles A Langreder 1506 Magruder Rd Smithfield, Va 23403	70' Pier/Mooring boathouse	Cypress Creek	11/27/2000
00-V2062	Arnold F Thomas 550 Allens Mill Rd Seaford, Va 23696	150' Pier Boathouse, Floating dock	Chisman Creek	11/21/2000
00-V2062	Arnold F Thomas 550 Allens Mill Rd Seaford, Va 23696	150' Pier Boathouse, Floating dock	Chisman Creek	11/21/2000
00-V2063	Ronald Baskins, Pres Chesapeake Bay Steel 3648 Westminister Ave Norfolk, Va 23504 -4697	Outfall	Eastern Branch Elizabeth Rvr	12-8-2000
00-V2065	Navy Public Works Regional Environmental Group, Code 90 Attn.: Cheryl F. Barnett 9742 Maryland Ave Ste 211 Norfolk, VA 23511-3095	Placement of 12 mooring buoys and anchors, connected by a 1-inch polypropylene rope 12,000 feet long, in a line east of the Navy restricted area, from pier 12 to pier 20. Floats will be placed every 20 feet and lights every 300 feet.	Norfolk Harbor Reach	11/20/2000
00-V2066	Mr James L Reid, Jr 7102 Ashley Ct Spotsylvania, Va 22553	rip rap & backfill	Piankatank River	11/29/2000
00-V2067	Elizabeth H Hudnall P. O. Box 128 Heathsville, Va 22473	159' bulkhead	Gougher Creek	12/13/2000
00-V2069	Gene Mapes, Sr. 1044 Rookwood Dr. Cincinnati, OH 45208	Install/refurbish a total of 221' rip rap revetment backed by filter cloth and properly toed into the substrate along the front of an existing revetment which has "slumped" and degraded.	Indian Creek	12/7/2000
00-V2073	Bradford H Baylor 20168 Harbor Ridge Smithfield, Va 23430	construct a 5 by 81 foot long open pile pier to include a 10 by 12 foot L-head leading left.	Town Farm Creek	12/26/2000
00-V2074	Guilford Ware 7457 St Francis Ln Norfolk, Va 23505	Bulkhead/backfill	Lafayette River	11/28/2000
00-V2075	Dominion- Virginia Power 2901 Charles City Rd Richmond, Va 23231-4527 Attn: Bruce Morgan	Relocate aerial transmission line associated with road improvements	East run Creek	12/18/2000
00-V2077	Lois B. Fawcett P.O. Box 239 19371 SeaPassage Way Quinby, Virginia 23423	Construct 80 linear feet of bulkhead with backfill no farther then two feet of the mean high water shoreline and landward of the adjacent vegetated wetlands impacting 140 square feet of intertidal substrate.	Machipongo River	12/13/2000
00-V2078	Bernie Grablowsky 1348 Sycamore Rd Va Beach, Va 23452	59' rip rap 16' pier	Dix Creek	11/28/2000
00-V2079	Mildred V. Lachman Estate a.k.a Va Beach Fishing Pier 1413 Atlantic Ave Va Beach, Va 23451	replace 200' of fishing pier	Atlantic Ocean	11/28/2000
00-V2080	Curtis Bailey 1612 Meeting House Lane Va Beach, Va 23455	Pier addition Boatlift Floating pier	Bayville Creek	11/29/2000
00-V2082	Basin Broad Real Estate Trust c/o Mr. Hank Ghittino 2228 Lynn Rd Va Beach, Va 23451	Bulkhead/backfill	Man made boat basins	11/28/2000
00-V2084	Eric A. Hosek 1840 North Alanton Dr Va Beach, Va 23454	80' pier	Tidal Canal	12/19/2000
00-V2085	Robert B. Orban P.P. Box 1405 Great Fallsa, VA 22066	Pier	Cellars Cove	12/18/2000
00-V2088	Joe Schamber 6818 Wemberly Way McLean, VA 22101	Install a total of 650' (includes 25' of return wall) rip rap marsh toe stabilization revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and in front of all vegetated wetlands	Balls Creek	12/7/2000
00-V2106	Mr & Mrs Joel Heaton 7431 Muirfield Rd Norfolk, Va 23505-1753	72' Pier floating dock, mooring piles	Tipers Creek	12/28/2000
00-V2107	Cynthia Sigmund 3105 Dolphin Rd Va Beach, Va 23451	Bulkhead & backfill	Long Creek	12/1/2000
00-V2110	Gail Drake 2700 Newquay Lane Richmond, Va 23236	riprap	Carters Creek	12/1/2000
00-V2126	David Lathrop 6269 Burliegh Road Gloucester, VA 23061	Pier, covered boat house and mooring piles	Morris Crk.	12/28/2000

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00-V2127	William P. Jenkins 202 Taylors Beach Rd. Reedville, VA 22539	Construct a treated timber 32' straight private pier	Owens Pond	12/7/2000
00-V2135	Madeline L. Withers 10410 Brookmont Dr Richmond, Va 23233	riprap/pier extension	Bells Creek	12/6/2000
00-V2135	Madeline L. Withers 10410 Brookmont Dr Richmond, Va 23233	riprap/pier extension	Bells Creek	12/6/2000
00-V2138	James c. Rahman 829 Five Point Rd Va Beach, Va 23454	59' riprap/ 8 x 24' dock	Wolf Snare Creek	12/14/2000
00-V2138	James c. Rahman 829 Five Point Rd Va Beach, Va 23454	59' riprap/ 8 x 24' dock	Wolf Snare Creek	12/14/2000
00-V2140	Theo J. Kneip P. O. Box 394 Lottsburg, Va 22511	140' riprap landward of all wetlands	Dungan Cove	12/6/2000
00-V2142	Marcelino Pichel 500 Goodspeed Rd Va Beach, Va 23451	268' bulkhead & backfill	Cyrstal Lake	12/28/2000
00-V2144	Ronald Smith 7821 paynes Landing Rd Gloucester, Va 23061	120' PIER W/BOATSLIP	Wilson Creek	12/14/2000
00-V2147	Steve Malise 8800 North River Rd Ware Neck, Va 22178	add boathouse to existing pier	North River	12/19/2000
00-V2153	Charles Thomas 10208 Bushman Dr Apt-422 Oakton, Va 22124	100' Pier extension	North River	12/19/2000
00-V2158	Mr George Becker P. O. Box 10 Burgess, Va 22432	replace pilings & deck	Great Wicomico River	12/19/2000
00-V2159	Mr George Sabol 1432 Water Mill Circle Va Beach, Va 23454-1359	160' Pier & Dock	UNAMED CREEK	12-19-2000
00-V2172	Alfred Shilling 2311 E. Broad St Richmond, Va23223	boatlift pilings	Cockrell Creek	12/14/2000
00-V2173	Augusta County Attn: Mr. Patrick Coffield P. O. Box 590 Verona, Virginia 24482-0590	Install a waterline extension along State Route 600 crossing beneath Hamilton Draft (approximately 17 square miles of drainage). Project will require a temporary stream diversion during bedding of the utility line. Project to supply drinking water to over 20 houses.	Hamilton Branch	12/27/2000
00-V4002	VDOT Sandston Residency ATTENTION: Bob Riley, Res. Eng. 6000 Elko Tract Road (P. O. Box 219) Sandstone, Va. 23150-0219	Reconstruct (grade, drain and stabilize) and resurface road from Rt. 612 to end of state maintenance. Road will be widened from 16' to 18'. Project will impact approx. 0.137 acre of wetlands; 0.062 acre of PEM, and 0.076 acre of PFO. Mitigation at Atlee Elmont (Mt. Stirling) mitigation site at 2:1 for forested and 1:1 for emergent.	Allens Run	10/17/2000
00-V4039	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Construct southwest bypass around City of Danville, beginning on Rt. 58 west of Danville and terminating at Rt. 29 at the VA-NC state line. This C503 section will begin at interchange at reconstructed Rt. 1260, w. of the Dan River and terminate at reconstructed Rt. 1140, east of the Dan River. The river crossing involves construction of new, 6-span, 1250' long bridge, with 4 lanes of traffic, and one in-stream pier.	Dan River	11-8-2000
00-V4054	VDOT (634) ATTENTION: E. Kevin Gregg, Res. Engineer P. O. Box 496 904 Pretlow Street Franklin, Va. 23851-8436	Remove ex. timber bridge and replace with a 36' long, 21"7' X 4"11' corrugated metal box culvert. Work in the dry using temporary stream diversion channel. Impacts are to 1,410 sq. ft. of PFO wetlands; mitigate by debitting 2,820 sq. feet (0.06 acre) from Stony Creek.	Indian Branch	11/14/2000
00-V4113	VDOT Suffolk Residency ATTENTION: MacFarland Neblett, Res. Eng. 1700 N. Main Street Suffolk, Va. 23434-4341	Replace ex. 19' by 45" bridge with 46' of double 10' X 8' concrete box culverts. Also 6' X 20' riprap revetment along SW creekbank. Culverts will be countersunk. Impacts to wetlands: 260 sq. ft. of PSS and 260 sq. ft. of PFO, plus 700 sq. ft. of WOUS (under bridge). Temporary impacts of 1200 sq. ft. for diversion channel. Mitigation at Bowers Hill Bank 780 sq. ft.	Chuckatuck Creek	12/5/2000
00-V4120	VDOT ATTENTION: mr. w.e. sullivan, res. eng. p. o. box 184 saluda, va. 23149	Repair scour around ex. double barrel concrete culvert, damaged by Hurricane Floyd, using bag riprap and Class II stone, and no cofferdam. Concrete bag riprap will be placed only above OHW, stone below. Fill 30 CY (267 sq. ft.) below OHW. Propose using emergency procedures at 325.2 (e)(4).	Urbanna Creek	10/16/2000
00-V4141	VDOT South Hill Residency ATTENTION: Mr. Dale Goodman, Res. Eng. 1013 W. Atlantic Street South Hill, Va. 23970	Replace an 8-ton single lane bridge with a double box culvert 10' X 8' X 32', and reconstruct 350' of roadway. Ex. 30' ROW will increase by an additional 20'. Approx. 89 linear feet (890 sq. ft.) of stream will be impacted; 400 CY of material will be excavated for construction. No fill below OHW (above-grade fills). Temporary diversion channel will require 1090 CY of excavation, but will impact no veg. wetlands.	Coleman Creek	11/1/2000
00-V4192	VDOT ATTENTION: Robert Price, Asst. Res. Eng. 41 Lawson Road SE Leesburg, VA 22075-4460	Reconstruct and strengthen portions of a 2-span masonry arch bridge. Temporary scaffolding for access; no cofferdams. No excavation needed; fill 100 sq. ft. (4 CY) below OHW. Possible hist. res. issues: bridge is eligible for the Register.	Little River	10/5/2000
00-V4233	Virginia Department of Transportation 1401 East Broad street Richmond, VA 23219	Remove sediment downstream of existin 5 by 5 double box culvert, to eliminate ponding. Will impact 240 square feet of tidal wetlands.	E/B Elizabeth River	11/21/2000
00-V4243	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, Virginia 24402-2249	To add a second barrel of box culvert to an existing crossing. Will impact 72 sq ft of wetlands permanently	Byrd Spring Creek	11/2/2000
	ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,			

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00-V4245	VDOT ATTENTION: C. L. Winstead 3301 Speeks Drive Midlothian, Va. 23112	Install liner in culvert, build headwalls and stabilize with riprap. No excavation or fill amounts provided except 10 CY of riprap stabilization. No indication of whether wetlands or riffle/pool will be impacted. Application is incomplete.	Turkey Creek	12/20/2000
00-V4248	Virginia Department of Transportation 1401 East Broad street Richmond, VA 23219	Replace steel beam timber deck bridge with new 12' x 8' box countersunk culvert.	Pleasant Run	10-20-2000
00-V4253	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219	Replace existing substandard concrete bridge deck and widen two of existing instream piers.	Dodd Creek	10-17-2000
00-V4255	VDOT ATTENTION: Jerry VanLear, Res. Eng. P. O. Box 940 Verona, Va. 24482	Replace ex. bridge with new bridge on same location. Temporary cofferdams will be used during construction so work may be performed in the dry. Bridge will be 42' wide, which is 10' 2' wider than existing. Riprap slope at abutment B. Excavation below OHW: 351 sq. ft. (331 CY); fill below OHW 185 sq. ft. (140 CY). State E/T species, riffle/pool and floodplain issues; no wetlands.	Naked Creek	10/17/2000
00-V4255	VDOT Salem Residency ATTENTION: Jeff Echols P. O. Box 3071 Salem, Va. 24153	Remove ex. collar around Abutment B and repour collar to repair undermining of the abutment. Work will be performed in the dry using a temporary cofferdam. Excavation: 10 CY (100 sq. ft.); fill: 150 CY (150 sq. ft.), including temporary cofferdam. No wetlands. Floodplain & maybe eagle.	Mason Creek	10/17/2000
00-V4257	VDOT ATTENTION: Jerry VanLear, Res. Eng. P. O. Box 940 Verona, Va. 22842	ATF permit request. Blasting in conjunction with road reconstruction. Some of the blasted rock was not contained by the berm and fell into the stream, which is flat bedrock substrate. VDOT requests permission to leave the rocks, which have been verified by DGIF to provide fish habitat where none existed before. No wetlands or existing riffle/pool. Fill: 135 CY (1312 sq. ft.) of stream bottom.	Calfpasture River	10/17/2000
00-V4259	VDOT - Northern Virginia District 3975 Fair Ridge Drive Fairfax, Virginia 22033 ATTN: Renee Clark ATTN: Jeanne Jabara ATTN: Mary Beth Morris	TO widen Rt 608 from 2 to 4 lanes. Project extends from Rt 8720 to Rt 602. Small forested wetland impact	Difficult Run	10/17/2000
00-V4261	VDOT ATTENTION: Mr. C. E. Stunkle, Res. Eng. P. O. Box 369 Bowling Green, Va. 22427	Improvements to horizontal and vertical curvature, roadside drainage, cross drainage along ex. roadway alignments, and re-engineering of intersection of Rts. 618 / 619 and 618 / 659. Excavation 23 CY (980.6 sq. ft.), no fill. Wetland impacts 751.3 sq. ft. (0.017 acre) of PSS and 229.3 sq. ft. (0.005 acre) of streambed. PSS impacts to be mit. at the Portobago site at 1.5:1, for 1127 sq. ft. (0.026 acre). No mit. required for less than 0.1 acre of streambed.	Hoskins Creek	10/17/2000
00-V4263	VDOT Leesburg Residency Attn.: Robert Price 41 Lawson Road SE Leesburg, VA 22075-4460	Widen Rt. 606 from two lane to four lane divided roadway on a 110-foot right of way. Mitigation sites have been identified in the Broad Run Watershed - Wetland Mitigation Site Selection Report.	Broad Run	12/6/2000
00-V4263	VDOT Leesburg Residency Attn.: Robert Price 41 Lawson Road SE Leesburg, VA 22075-4460	Widen Rt. 606 from two lane to four lane divided roadway on a 110-foot right of way. Mitigation sites have been identified in the Broad Run Watershed - Wetland Mitigation Site Selection Report.	Broad Run	12/6/2000
00-V4264	VDOT Environmental Manager Attn.: Nick Froelich 2400 Pine Forest Dr Colonial Heights, VA 23834	The project is to widen Rt 1 from 4 to 6 lanes along a 1.6 mile section. Pipes will be extended, into 600 sf of wetlands.	Chickahominy River	10/31/2000
00-V4265	VDOT Environmental Manager Attn.: Nick Froelich 2400 Pine Forest Dr Colonial Heights, VA 23834 Lesta Ammons	to improve intersection by adding a right turn lane onto Rt 60. Will impact .07 acres of forested wetlands.	Chicahominy River	11/1/2000
00-V4266	VDOT Environmental Manager Attn.: Nick Froelich 2400 Pine Forest Dr Colonial Heights, VA 23834	Debris and accumulated sediment need to be removed from roadside ditches. Approximately 90 cy of material will be removed from these areas and placed in upland. Road shoulders will be lined with stone (22 cy below OHW) to stabilize roadbed, for a length of 200 linear feet.	Chickahominy River	10/17/2000
00-V4267	VDOT Environmental Manager Attn.: Nick Froelich 2400 Pine Forest Dr Colonial Heights, VA 23834	Replace 31 by 25 ft bridge with a 55 by 36 ft bridge. Wetland impacts are 0.023 forested wetlands.	Kimages Creek	10/31/2000
00-V4268	VDOT ATTENTION: Christopher Winstead 3301 Speeks Drive Midlothian, Va. 23112	Remove silt and riprap from inside a double 48" X 42' concrete pipe and from inlet and outlet ends (approx. 10 CY). Riprap at inlet end and extending 50' upstream will be mortared, and new riprap will be placed at outlet end (8 CY). Area will be dewatered before mortaring with 2-3 sandbags (~1 CY of sand) and it will cure in the dry. The mortaring is necessary because the stream is on a steep slope and occasional high flows dislodge it and wash it into inlet of pipe; also neighborhood kids move the rock around.	Unnamed trib to James River	10/17/2000
00-V4268	VDOT ATTENTION: Christopher Winstead 3301 Speeks Drive Midlothian, Va. 23112	Remove silt and riprap from inside a double 48" X 42' concrete pipe and from inlet and outlet ends (approx. 10 CY). Riprap at inlet end and extending 50' upstream will be mortared, and new riprap will be placed at outlet end (8 CY). Area will be dewatered before mortaring with 2-3 sandbags (~1 CY of sand) and it will cure in the dry. The mortaring is necessary because the stream is on a steep slope and occasional high flows dislodge it and wash it into inlet of pipe; also neighborhood kids move the rock around.	Unnamed trib to James River	10/17/2000
00-V4269	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody	Removal of sediment caused by flash flooding in order to re-establish the hydraulic efficiency of the bridge crossing.	Elkins Branch	10-17-2000
00-V4270	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody	Construct 2 lane roadway with turn lanes and a sidewalk to divert traffic from downtown Buena Vista. Replace the existing bridge over Indian Gap Run with a double 10'x6' curved box culvert. Temp diversion channel.	Indian Gap Run	10-17-2000

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00-V4271	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace existing bridge with double arch pipe, countersunk. Sandbag cofferdam.	Totier Creek	10-17-2000
00-V4272	VDOT - Charlottesville Resident Engineer Attn.: Angela G. Tucker 701 VDOT Way Charlottesville, VA 22911	Place riprap in scour area and eroded upland area to protect western pier of Route 743 bridge over North Fork of the Rivanna river.	North Fork Rivanna River	10/17/2000
00-V4273	VDOT - Verona Resident Engineer Attn.: Jerry R. VanLear P.O. Box 940 Verona, VA 24482	At Crimora, replace U.S. Route 340 bridge over Mine Branch with 112 foot long double 14 x 8 foot box culvert, and realign channel for culvert.	Mine Branch	11/8/2000
00-V4274	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place fill in approx 0.18 acres of forested wetlands that will be regraded and replanted as part of construction of a wetland mitigation bank. Also, approx. 0.13 ac of forested wetlands will be permanently impacted through grading and placement of stone at hydrological outlets/water level controls.	Mattaponi River	11-28-2000
00-V4277	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, Virginia 24402-2249 ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	To reinforce the bank along the Jackson River along Rt 623, for a length of 210 feet. Will involve 23.3 cubic yards of fill below OHW (210 square feet of impact).	Jackson River	11/22/2000
00-V4279	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Place riprap along face of each bridge abutment footer to prevent scour and/or erosion. 6 cy of riprap below OHW	Big Lickinghole Creek	11-9-2000
00-V4280	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Replace existing single span steel beam timber deck bridge with single barrel bottomless precast rigid frame structure (like a bottomless box culvert) at same location. Reconstruct 50' of approaches. Cofferdams to divert stream away from area to be excavated for footings. Permanent loss of about 50 linear feet of streambed.	unnamed/Trib Marl Crk	12-6-2000
00-V4281	VDOT ATTENTION: Dennis Morrison, District Admin. P. O. Box 2249 Staunton, Va. 24401	Replace bridge with a 40' long X 18' wide X 8' high bottomless rigid frame structure (box culvert). 50' of stream must be moved about 8' to accommodate this work. Open channel or piping (which would be a double whammy). Box culvert fill: 25 CY (572 sq. ft.); excavation: 23 CY (676 sq. ft.). Stream relocation fill and exc.: 23 CY (200 sq. ft.). Total loss of waters = 0.025 acre (< 1/10)	Lewis Run	11/14/2000
00-V4281				
00-V4282	VDOT Amelia Residency ATTENTION: Rob Bowman, Res. Eng. 16101 Goodes Bridge Road Amelia, Va. 23002	Replace rusted 4' X 50' CMP with new one of same size, replace eroded riprap and earthen shoulder with 1.3 CY below OHW. They will also remove the crusher run stone that has eroded from around the pipe outlet for approx. 50' downstream (approx. 2 CY), working from the roadway or uplands.	unnamed trib to Reedy Creek	11/14/2000
00-V4283	VDOT Environmental Manager Attn.: Nick Froelich 2400 Pine Forest Dr Colonial Heights, VA 23834	To remove accumulated sediment from inlet and outlet ends of a box culvert.	Falling Creek	11/14/2000
00-V4284	VDOT ATTENTION: Mel Quesenberry P. O. Box 609 Rocky Mount, Va. 24151	Replace ex. bridge with new on ex. alignment. Exc.: 111 CY (450 sq. ft.); fill (piers and riprap): 224 CY (640 sq. ft.) below OHW, including temporary cofferdams. Riffle/pool will be impacted, but no wetlands.	Storey Creek	11/14/2000
00-V4285	VDOT - Salem District P.O. Box 3071 Salem, Virginia 24153 ATTN: Kevin Bradley ATTN: Thomas Hamlet	Replace bridge on same alignment as existing bridge. Project will require approximately 73 cubic yards of excavation and 351 cubic yards of fill below OHW (including temporary cofferdam).	Toms Creek	11/14/2000
00-V4286	VDOT P. O. Box 11649 Lynchburg, Va. 24506	Repair seep that has developed under a streamside tree, which may be undermining road abutment. Concrete will be poured in the dry (sandbags as cofferdam). It's in a trout stream next to Montebello State Fish Hatchery. Being closely coordinated with VDGIF. excavation for pump, if required: 1.33 cy (36 sq. ft.); fill for erosion repair 0.55 cy (15 sq. ft.). No wetlands or riffle/pool.	S. fork Tye River	11/14/2000
00-V4287	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Construct two structures on under a ramp and under NBL and SBL of the Rt. 29/460 interchange of the Madison Heights Bypass. A 768', 7'x8' box culvert with an impact to approx 6,400sq ft of stream (800 x 8). Also, a 354', 78" concrete pipe, with an impact to 2688 sq ft of stream (384 x 8)	Little Opossum Creek	12-6-2000
00-V4290	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Complete construction of 4 lanes of Danville Expressway. New bridge parallel to existing. Several minor drainage structures not submitted (didn't need VMRC permits and non-reporting under NWP 14). fill placed BOHW in 931.1 square feet.	Little Fall Creek	12-12-2000
00-V4294	VDOT - Chesapeake Resident Engineer Attn: P. Denis Gribok P.O. Box 1366 Chesapeake, VA 23327-1366	Replace Clifford Street bridge over Baines Creek in Portsmouth, Virginia.	Baines Creek	12/13/2000
00-V4295	VDOT - Louisa Resident Engineer Attn: W. L. Gentry 3709 Davis Hwy Louisa, VA 23093	Replace Route 659 bridge over Byrd Creek using temporary cofferdams.	Byrd Creek	12/13/2000
00-V4297	VDOT Verona Residency ATTENTION: Jerry VanLear, Res. Eng. P. O. Box 940 Verona, Va. 24482	Reconstruct Rt. 642 between Rt. 608 and 250, impacting one stream with associated wetlands. Appears roadway will be widened. Fill totals 101 CY (893 sq. ft.), and excavation 52 CY (431 sq. ft.) below OHW. 0.07 acre of PEM will be impacted. Trust Fund is offered as mitigation.	trib to Goose Creek	12/12/2000
00-V4298	VDOT Luray Residency ATTENTION: Randy Kiser, Res. Eng. P. O. Box 308 Luray, Va. 22853	Replace ex. bridge, using 31 CY (1312 sq. ft.) of fill and 37 CY (970 sq. ft.) of excavation below OHW. Part of fill includes a low water detour 42' downstream. Permanent fill consists of less than 0.03 acre of fill in waters.	trib. to Shenandoah River	12/12/2000
00-V4300	VDOT South Hill Residency ATTENTION: Mr. Dale Goodman, Res. Eng. 1013 W. Atlantic Street South Hill, Va. 23970	Removal of accumulated sediments and 2 debris dams (probably due to beaver activity) in and downstream of 2 drainage pipes under Rt. 730. Total volume estimated at 107 CY from pipes and 10 CY for dam removal approx. 60 and 90 feet downstream. Pipe debris will be removed mechanically from roadway surface; dam debris by hand tool and manual labor.	Little Buffalo Creek	12/12/2000

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95-R4137	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	(1)Place 6.4 cy of fill with two pipes for temporary access to island of land, to perform geological investigations pertinent for bridge design. (2) Place fill BOHW and in wetlands for the construction of a new 4-lane highway with interchanges; pipes; two bridges.	Tuckahoe Creek	12-12-2000
96-E0558	Mr. John Nolde, II RCN, L.L.C. 9830-L Wayland Road Richmond, Virginia 23233	Delineation Confirmation of 30.22 acre Harvest Crest Subdivision Request for a NWP 26 verification to impact 0.328 acre of waters and wetlands.	Chickahominy River	12-4-2000
96-V1438	Ms. Gail P. Clayton, Administrator County of Charles City, Virginia PO Box 66 Charles City, VA 23030	Two proposed boat ramps, 2 tending piers, and 240 linear feet of riprap;	James River	10/25/2000
97-H0123	Highland County Board of Supervisors Highland County Public Schools Highland Elementary School Monterey, Virginia 24465	New proposal to construct recreational facilities on property adjacent to the new elementary school. Redelineated wetland impacts were reduced to 0.488 acre. Mitigation of 1:1 is offered on property adjacent to the site and will be constructed by the summer of 2001.	Trib. to West Strait Creek	12/14/2000
98-B0116	A&M Homes P.O. Box 7118 Fairfax Station, Virginia 22039 Attn: Kenny August	The project consists of the residential development of	Backlick Run	11/9/2000
98-B0116	Mr. Ray August 6021 Berwynd Road Fairfax, Virginia 22030	The project consists of discharging fill material to construct a four-house subdivision on the Schebish (Valley View Drive) property. Approximately .06 acre of wetlands and 26 linear feet of stream will be impacted by the proposed work.	Unnamed tributary to Backlick	
98-B0120	AJB Associates 10287 Lee Highway Fairfax, VA 22030 Attn: Mr. Charles Stringfellow	The project consists of a modification to Permit Number 98-B0120 for the proposed development of the Dulles Auto Park property. An additional .022 acres of wetlands will be filled to accommodate a road crossing. To mitigate for these impacts the applicant has agreed to place a conservation easement around three (3) acres of existing wetlands on the site. As now proposed, approximately .32 acre of waters of the U.S. including wetlands will be impacted by this project.	Cain Branch tributary	10/3/2000
98-E0104	Beacon Construction Company 13195 Warwick Blvd. Bldg. 1 Suite F Newport News, Virginia 23602 Attn: Mr. Marvin I. Mazur	Delineation confirmation of a 15 acre site off Route 1 in Ashland, Virginia	Mechumps Creek	12-8-2000
98-R4171	Virginia Department of Transportation Northern Virginia District 3975 Fair Ridge Drive Fairfax, VA 22033 ATTN: Jeanne Jabara	Widen road from 2 to 4 lanes. Project Two new Bridges over Accotink Creek and extension of a box culvert over Long Creek. In addition, an overflow box will be placed at Long Branch and Kernan Creek. Approximately 0.09 acres of jurisdictional wetlands will be impacted at the Kernan Creek crossing.	Accotink Creek	12-12-2000
98-V1847	Dulles International Park, LLC c/o Trammell Crow Company 1055 Thomas Jefferson Street, NW, Suite 650 Washington, DC 20007 Attn: Mr. Raymond E. Goins	The project consists of the discharge of fill material associated with the preparation of the subject tract for commercial development. The work includes lot development and infrastructure and stormwater management facility construction. Approximately 1.6 acres of jurisdictional area will be impacted by the proposed work. Mitigation will be provided at an approved wetland mitigation bank.	Indian Creek tributary	11/1/2000
99-B0768	Prince William Town Center, LLC. c/o KSI, Inc. 8081 Wolftrap Road Vienna, VA 22182 Attn: Mr. Robert Chapman	The project consists of the discharge of fill material into waters of the United States associated with the residential development of the subject tract. The project is called Prince William Town Center.	Neabsco Creek tributary	12/12/2000
99-B0774	Richmond American Homes of Virginia, Inc. 3701 Pender Drive, Suite 200 Fairfax, VA 22030 Attn: Mr. Thomas Murray	The project consists of the discharge of fill material into waters of the United States associated with the residential development of the subject tract. The project is called Vantage Point.	Broad Run tributary	10/19/2000
99-B0788	Kirkpatrick, LC 8614 Westwood Center Drive, Suite 900 Vienna, VA 22182 Attn: Mr. Jim Duszynski	The project consists of the discharge of fill material into waters of the United States associated with the installation of a sanitary sewer line. The project is called Foley Branch Sewer Corridor.	Bull Run tributaries	12/11/2000
99-B0788	Kirkpatrick, LC 8614 Westwood Center Drive, Suite 900 Vienna, VA 22182 Attn: Mr. Jim Duszynski	The project consists of the discharge of fill material into waters of the United States associated with the improvements to Gum Spring Road (Route 659).	Bull Run tributaries	12/11/2000
99-B0812	Ken Thompson & Associates, Inc. 12531 Clipper Drive, Suite 101 Woodbridge, VA 22192 Attn: Mr. Greg Leygraaf	The project consists of the discharge of fill material into waters of the United States associated with the residential development of the subject tract. The project is known as Westmarket Land Bay 2. Approximately 0.39 acres of impacts to jurisdictional areas will occur as a result of stormwater pond and infrastructure construction and lot and road grading. Mitigation at an approved mitigation bank is planned.	Little Bull Run and Catharpin Run	11/2/2000
99-B0812	Ken Thompson & Associates, Inc. 12531 Clipper Drive, Suite 101 Woodbridge, VA 22192 Attn: Mr. Greg Leygraaf	The project consists of the discharge of fill material into waters of the United States associated with the residential development of the subject tract. The project is known as Westmarket Land Bay 2. Approximately 0.39 acres of impacts to jurisdictional areas will occur as a result of stormwater pond and infrastructure construction and lot and road grading. Mitigation at an approved mitigation bank is planned.	Little Bull Run and Catharpin Run	11/2/2000
99-B0823	K. Hovnanian/PC Homes 12632 Darby Brooke Court Woodbridge, VA 22192 Attn: Ms. Chaman Puri	The project consists of the discharge of fill material into waters of the United States associated with the residential development of the subject tract. The project is called Four Seasons. Approximately 3.32 acres of jurisdictional areas in 31 locations will be impacted by the proposed work. Offsite mitigation is planned.	Powells Creek and tributaries	12/18/2000
99-E0591	Mr. William W. Johnson 1670 Mountain Road Glen Allen, Virginia 23060	Delineation confirmation of the remaining 142.53 acre undeveloped portion of a subdivision known as Summerford. Subsequent PCN to develop a portion as residential.	Spring Run	12-1-2000
99-E0591	Mr. William W. Johnson 1670 Mountain Road Glen Allen, Virginia 23060	Delineation confirmation of the remaining 142.53 acre undeveloped portion of a subdivision known as Summerford. Subsequent PCN to develop a portion as residential.	Spring Run	12-1-2000

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99-N0715	Clover Sunrise LP c/o The Clover Companies 8200 Greensboro Drive, Suite 1500 McLean, Virginia 22102 Attn: Richard Pelliconi	The project consists of filling approximately .02 acre of waters of the U.S. including wetlands for a proposed stormwater outfall associated with the Reston Sunrise Office Building Phase II.	Smilax Branch	11/9/2000
99-N0819	Highgrove, L.C. 6311 Meriweather Lane Springfield, Virginia 22150	The project consists of the discharge of fill material for proposed residential development known as Highgrove, Section 5. Approximately .19 acre of waters of the U.S. including wetlands will be impacted by the proposed roads and lot grading. The applicant is also proposing to place a sanitary sewer line.	Trib to Backlick Run	12/15/2000
99-N0819	Highgrove, L.C. 6311 Meriweather Lane Springfield, Virginia 22150	The project consists of the discharge of fill material for proposed residential development known as Highgrove, Section 5. Approximately .19 acre of waters of the U.S. including wetlands will be impacted by the proposed roads and lot grading. The applicant is also proposing to place a sanitary sewer line.	Trib to Backlick Run	12/15/2000
99-N0841	Winchester Homes 12701 Fair Lakes Circle, Suite 200 Fairfax, Virginia 22033 Attn: Ms. Tara Craven	The project consists of the discharge of fill material for the development a residential community known as Hillside Manor. Approximately .09 acre of waters of the U.S. including wetlands will be impacted by the proposed work.	Trib to Pohick Creek	12/22/2000
99-N0864	Winchester Homes 12701 Fair Lakes Circle, Suite 200 Fairfax, Virginia 22033 Attn: Mr. Marc Chadwick	The project consists of the discharge of fill material for a proposed residential development known as Waples Mill Manor. Approximately .06 acre of waters of the U.S. including wetlands will be impacted by the proposed work.	Difficult Run	12/15/2000
99-R0974	Art Rawlings 22730 Main St. Courtland, VA 23873	Wetlands delineation verification of Ashby Estates, Section Two a 37 acre tract in Isle of Wight County, VA.	Creer Creek	11/30/2000
99-R0979	Mark Owens 201 Belvin Lane Yorktown, VA 23692	filling wetlands.	Back Creek	12/29/2000
99-R1010	Airport America USA, Inc Attn: Mr. John R. Bona 1527 Rocky Branch Drive P.O. Box 93 Forest, Virginia 24551	Placement of fill material into 0.431 acres of jurisdictional wetlands and waters of the U.S. for the purpose of an off site parking facility.	Gillie Creek	10/23/2000
99-R1109	Rex Sullivan 5241 Hurop Road Sandston, VA 23150	Jurisdictional determination for two areas where the property owner wants to build two ponds. One pond will not impact wetlands. The other will be placed in the location of an old pond and will impact less than one third of an acre of wetlands.	Chickahominy River	11/6/2000
99-R1142	Dr. Tawachai Onsanit 14289 Chapman's Lane Carrollton, VA	concrete footers associated with a footbridge over a ravine containing jurisdictional wetlands	Carrollton Branch of Jones Crk.	12/4/2000
99-R1144	Bells Mill Gardens c/o Allen Gibbs	To develop a 16.4-acre subdivision. It will involve the filling of 2.9 acres of wetlands. Deed restrictions proposed for remaining wetlands. Mitigation plan not final. Project site on the shrew map.	S/B Elizabeth River	12/15/2000
99-R1149	Dominion Land Development ATTN: Mr. Gibson Wright 8100 Three Chopt Road #113 Richmond, VA 23229	Confirmation of a wetland delineation. On February 29, 2000 they requested a NWP 26 for impacts to 0.31 acres of wetlands for a proposed commercial development.	Lickinghole Creek	10/11/2000
99-V1886	Keith Hopkins & Roy Rechkemmer 2413 Brasilenno Drive Virginia Beach, Virginia 23456	Riprap. Boat Ramp. Piers.	Manmade Can/Ashville Br Cr	11/6/2000
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99-V2024	Scott Garber 672 Copper Kettle Drive Virginia Beach, Va. 23464	DREDGING. BULKHEAD. BACKFILL. PIER. BOATLIFT. GROINS.	ELIZABETH RIVER	10/23/2000
99-V4141	Virginia Department of Transportation 1401 E. Broad Street Richmond, VA 23219	Construct 1.6 miles of 2-lane bypass road around City of Franklin on new location, impacting 1.2 acres of wetlands.	Beaver Dam	11-6-2000
99-V4141	Virginia Department of Transportation 1401 E. Broad Street Richmond, VA 23219	Construct 1.6 miles of 2-lane bypass road around City of Franklin on new location, impacting 1.2 acres of wetlands.	Beaver Dam	11-6-2000
99-V4170	Virginia Department of Transportation 1401 E. Broad Street Richmond, VA 23219	Southwest bypass around Danville, beginning on Rt. 58 west of Danville and terminating at Rt. 29 at VA-NC line. Wetland impacts (5 locations & 0.637 ac) and stream channelizations (total of 1598 linear feet) in NC.	Dan River	10-13-2000
99-V4170	Virginia Department of Transportation 1401 E. Broad Street Richmond, VA 23219	Southwest bypass around Danville, beginning on Rt. 58 west of Danville and terminating at Rt. 29 at VA-NC line. Wetland impacts (5 locations & 0.637 ac) and stream channelizations (total of 1598 linear feet) in NC.	Dan River	10-13-2000
99-V4172	VDOT (64) Mr. Q. D. Elliott, Res. Engineer P. O. Box HD Williamsburg, Va. 23187	Improve ex. interchange with I-64 and Settler's Landing Road, including addition of one lane eastbound toward exit ramp, adding exclusive right turn lane to EB Settler's Landing Rd. to Tyler St., and adding one eastbound entrance lane to I-64. 102 CY of fill below OHW, impacting 289 sq. ft. of non-tidal PSS wetlands. 2:1 mit. offered at Goose Creek bank.	Hampton River	12/12/2000